

Appendix D

Field Summaries

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Field Summaries

Tables 1D and 2D lists the fields of the West Siberian Basin in alphabetical order. **Table 1D** shows the location of each field by Region of the basin and the degrees of longitude and latitude. The discovery date, producing status, and primary product are also included in **Table 1D**. The calculated ultimate recovery of crude oil, associated-dissolved gas, nonassociated gas and condensate from each field are tabulated in **Table 2D**. The oil and condensate are reported in millions of barrels with the associated and nonassociated gas reported in billions of cubic feet.

Tables 3D through 24D report the same information by Regions of the basin. Each list of fields in the Regions is sorted alphabetically.

Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name).

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Achimovskoye (Achimov)	OB	60.07	75.34	1981	SI	Oil
Aganskoye	OB	61.47	76.02	1965	PS	Oil
Aganskoye Yuzhnoye	OB	61.30	75.88	1980	PS	Oil
Aganskoye Zapadnoye	OB	61.45	77.02	1981	PP	Oil
Akaytemskoye	UKN			1991	SI	Gas
Alekhinskoye	OB	62.16	71.88	1971	PS	Oil
Alenkinskoye	OB	60.43	77.21	1964	SI	Oil
Alyasovskoye Severnoye	UR	64.09	65.49	1956	SI	Gas
Alyasovskoye Yuzhnoye	UR	64.06	65.44	1956	SI	Gas
Anomalnoye	UKN			1992	SI	Oil
Antipayutaskoye	GY	68.93	77.38	1978	SI	Gas
Apakapurskoye	NP	63.78	76.44	1989	SI	Oil
Aprel'skoye	FR	62.38	68.63	1982	SI	Oil
Archinskoye	KA	57.49	78.50	1985	SI	Oil
Ariolskoye	VA	61.34	78.52	1992	SI	Oil
Arkticheskoye	YA	69.74	70.74	1968	DV	Gas
Asomkinskoye	OB	61.01	73.84	1981	PS	Oil
Asomkinskoye Vostochnoye	OB	61.30	75.83	1990	SI	Oil
Asomkinskoye Yuzhnoye	OB	60.91	73.88	1988	DV	Oil
Asomkinskoye Zapadnoye	OB	60.90	73.51	1988	SI	Oil
Ay-Yaunskoye	KA	59.31	72.76	1968	SI	Oil
Ayeganskoye	NP	61.86	77.42	1985	PS	Oil
Aykuruskoye	KA	59.80	73.72	1988	SI	Oil
Aypim Lobat-Yuganskoye (Ai Pim)	OB	62.23	71.14	1971	PP	Oil
Ayvasedopurskoye Severnoye (Tarasovskoye Sev.)	NP	64.60	77.67	1990	SI	Oil
Bakhilovskoye	PT	62.47	79.65	1983	PS	Oil
Balykskoye Yuzhnyy	OB	60.50	72.50	1964	PS	Oil
Barsukovskoye	NP	64.42	75.50		PP	Gas
Barsukovskoye Zapadnoye	NP	64.25	75.50			Oil
Baydaratskoye	YA	69.72	67.94	1987	SI	Gas
Belyuarskoye	PA	58.68	80.06	1962	SI	Gas
Beregovoye (W. Siberia)	PT	65.87	78.97	1982	SI	Gas
Berezovskoye (Tyumen)	UR	63.94	65.04	1953	PP	Gas
Bittemskoye	OB	61.92	71.23	1989	SI	Oil
Bol'shoye	FR	62.90	67.27	1984	SI	Oil
Bol'shoye Kruzenshternskoye (Kruzenshternskoye)	YA	70.00	69.00	1976	DV	Gas
Boloshekotukhtinskoye(Kotukhta)	OB			1972	SI	Oil
Bovanenko	YA	70.40	68.50	1971	PP	Gas
Bovanenko Severnyy	YA	70.83	68.12	1988	SI	Gas
Bovanenko Vostochnoye	YA	70.73	69.22	1983	SI	Gas
Bugornaya-Vostochnaya	GY	69.60	74.60	1990	SI	Gas
Bystrinskoye (Bystrin)	OB	61.46	72.24	1964	PS	Oil
Chakhloneskoye	OB	60.52	75.80	1988	DV	Oil
Chanchar Severnoye	UR	60.61	64.16		SI	Oil
Chasel'skoye Severnoye	PT	66.04	79.33	1987	SI	Gas
Chatylkynskoye	PT	63.44	80.99	1989	SI	Oil
Chebachyeskoye	VA	60.62	78.83	1966	DV	Oil
Cheremshanskoye Yuzhnoye	VA	58.90	76.85	1970	SI	Oil
Chernichnoye	PT	65.54	81.97	1985	SI	Oil

**Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name)
(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Chernogorskoye	OB	61.50	76.67	1972	PP	Oil
Chistinnoye	OB	59.82	75.99	1985	SI	Oil
Chkalovskoye	VA	59.69	78.74	1977	PS	Oil
Chuelskoye	UR	63.86	65.93	1958	SI	Gas
Chukhlorskoye	OB	61.87	76.53	1989	SI	Oil
Chumpaskoye	OB	61.25	75.11	1979	PS	Oil
Chupal'skoye	OB	60.15	72.45	1971	DV	Oil
Chupal'skoye Severnyy	OB	60.29	72.68	1977	SI	Oil
Chvorovoye (Vasyuganskiy)	KA	58.58	76.95	1980	SI	Oil
Danilovskoye	UR	60.93	64.11	1966	PS	Oil
Danilovskoye Severnoye	UR	61.07	63.95	1983	PS	Oil
Danilovskoye Vostochnoye	UR	61.00	64.00	1983	PP	Oil
Danilovskoye Zapadnoye	UR	61.00	64.00	1966	PP	Oil
Dekabr'skoye	FR	62.02	70.25	1969	SI	Oil
Deminskoye	UR	64.00	65.00	1955	SI	Gas
Demyanskoye Severnoye	KA	59.53	70.81	1988	SI	Oil
Dobrovol'skoye	NP	65.37	77.45	1990	SI	Oil
Druzhnoye	OB	62.45	74.62	1982	PS	Oil
Duklinskoye	KA	59.33	75.80	1990	PP	Oil
Dunayevskoye	OB	61.62	73.20	1986	PS	Oil
Dvoynoye	PA	58.83	79.45	1986	SI	Oil
Em-Yakhtinskoye	GY	68.83	76.45	1976	SI	GC
Enitorskoye	VA	61.52	78.93	1982	SI	Oil
Enitorskoye Yuzhnoye	VA	61.40	78.97	1988	SI	Oil
Erginskoye	FR	60.70	69.29	1983	SI	Oil
Erginskoye Vostochnoye	FR	60.69	69.82	1988	SI	Oil
Fainskoye	OB	61.10	73.75	1989	PP	Oil
Fedorovskoye	OB	61.39	73.12	1971	PS	Oil
Fedyushkinskoye	KA	57.77	76.31	1985	PP	Oil
Fedyushkinskoye Severnoye	KA	57.88	76.35	1987	SI	Oil
Festivalnoye (Tomsk)(Aykagol'skoye)	VA	58.28	77.28	1971	SI	Oil
Festivalnoye (Tyumen)(Kamy)	PT	63.73	79.48	1985	DV	Oil
Festivalnoye Yuzhno	VA	58.20	77.28	1969	SI	Oil
Filippovskoye	UR	60.91	64.83	1967	PS	Oil
Foboskoye	OB	60.87	77.62	1988	DV	Oil
Frolovskoye Vostochnoye	FR	60.90	69.81	1987	SI	Oil
Galyanovskoye	FR	61.50	68.29	1982	SI	Oil
Gaz-Saleskoye	PT	67.40	80.43	1989	SI	Gas
Geofizicheskoye	GY	69.86	73.69	1975	SI	Gas
Gerasimovskoye	KA	57.65	78.92	1983	PP	Oil
Glukhovskoye	KA	58.03	76.78	1983	SI	Oil
Golevoye	OB	61.71	76.25	1988	SI	Oil
Gornoye (Tyumen)	UR	62.40	63.50	1962	DV	Gas
Gorshkovskoye Zapadnoye	FR	61.62	70.19	1988	SI	Oil
Gorstovoye	VA	60.54	78.36	1987	SI	Oil
Gribnoye	OB	62.56	74.86	1982	DV	Oil
Grushevoye	VA	59.38	77.13	1987	SI	Oil
Gubkinskoye Severnyy	NP	65.00	76.70	1980	SI	Oil
Gubkinskoye (Gubkin Sev., Prisklonoye)	NP	65.00	76.70	1965	PP	Gas

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(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Gun-Yeganskoye	OB	61.62	77.44	1973	PS	Oil
Gustorechenskoye	KA	58.07	73.55	1992	SI	Oil
Gydanskoye	GY	70.44	76.30	1978	SI	Gas
Igol'sko-Talovoye	KA	57.64	76.24	1977	PS	Oil
Igrimskoye Severnoye	UR	63.13	64.44	1959	ABND	Gas
Igrimskoye Yuzhnoye	UR	63.09	64.34	1961	PP	Gas
Ikilorskoye	OB	62.11	73.93	1981	SI	Oil
Imlorskoye	OB	63.00	73.87		SI	Oil
Imlorskoye Zapadnny	OB	62.97	73.50		SI	Oil
Ingaskoye (Inginsk) (Krasnoleninskoye)	FR	61.57	66.57	1975	SI	Oil
Ininskoye	VA	61.05	78.83	1990	SI	Oil
Iokhturskoye Severnoye	PT	63.72	79.14	1987	SI	Oil
Istochnoye	OB	63.17	73.83		SI	Oil
It'yakhskoye	FR	62.30	68.97	1992	SI	Oil
Izvestinskoye	NP	64.52	76.21	1990	PP	Oil
Kalchinskoye	KA	59.20	69.99	1990	PP	Oil
Kalchinskoye Severnoye	KA	59.30	70.00	1991	SI	Oil
Kalinovoye	KA	57.42	79.10	1973	SI	Gas
Kalinovoye Severnoye	KA	57.51	79.01	1980	SI	Oil
Kalinovoye Vostochnoye	KA	57.44	79.21	1973	SI	Oil
Kamennomyskoye	YA	68.41	73.34	1981	DV	Gas
Kamennoye(Krasnoleninskoye)	FR	61.65	67.32	1962	PS	Oil
Kamynskoye	OB	62.17	71.62	1982	PS	Oil
Kamynskoye Severnoye	OB	62.29	70.79	1989	SI	Oil
Kamynskoye Yuzhnoye	OB	61.80	70.50	1989	SI	Oil
Karabashskoye(Leninskoye)	UR	58.64	65.92	1964	SI	Gas
Karamovskoye	OB	63.25	74.44	1975	PS	Oil
Karamovskoye Severnoye	OB	63.31	74.58	1975	PP	Oil
Karasevskoye (Tomsk)	KA	58.43	76.04	1985	SI	Oil
Karasevskoye (Tyumen)	NP	64.73	73.86	1989	SI	Oil
Karasevskoye Severnoye	KA	58.48	76.06	1988	SI	Oil
Karasevskoye Zapadnoye	KA				SI	Oil
Karayskoye	KA	57.70	75.96	1980	DV	Oil
Karayskoye Zapadnoye	KA	57.75	75.62	1983	SI	Oil
Karempostskoye	FR	62.18	66.18	1986	SI	Oil
Kartop'ya	UR	61.10	65.31	1967	SI	Oil
Kartopya Zapadnoye	UR	60.13	65.28	1967	SI	Oil
Kartopya-Okhanskoye	UR	61.05	65.55	1967	PS	Oil
Karyaunskoye	OB	62.03	72.27	1980	SI	Oil
Katyl'ginskoye	KA	59.14	76.29	1965	PS	Oil
Katyl'ginskoye Zapadnoye	KA	59.07	76.07	1972	PS	Oil
Kayumovskoye	UR	60.78	65.39	1971	SI	Oil
Kazanskoye	KA	57.21	79.34	1967	SI	Gas
Kazantsevskoye(UstYenisey)	GY	69.70	83.30	1969	SI	Gas
Kazymskoye Severnoye	FR	63.98	67.41	1965	SI	Gas
Kechimovskoye	OB	61.80	74.50		SI	Oil
Kechimovskoye Yuzhnoye	OB	61.17	74.37		SI	Oil
Ketovskoye	OB	60.85	75.13	1980	PS	Oil
Khadyryakhaskoye	PT	65.30	79.53	1989	SI	Gas
Khadyryakhaskoye Yuzhnoye	PT	65.03	79.98	1990	SI	Oil

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(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Khalmerpayutaskoye	PT	67.75	81.15	1989	SI	Gas
Khambateyskoye	GY	68.77	72.90	1987	SI	Gas
Khancheyskoye (or Khangey)	PT	64.82	79.41	1990	SI	Gas
Khanty-Mansiyskoye (Tsentralknoye)	FR	61.04	69.21	1986	SI	Oil
Kharam-Pur Yuzhnoye	PT	63.85	79.87	1981	SI	Gas
Kharampur (Kharampur Yuz.)	PT	64.22	79.65	1978	PS	Oil
Kharampur Zapadnoye	PT	64.17	78.92	1987	SI	Oil
Kharasaveyskoye	YA	71.15	67.12	1974	PP	Gas
Kharvutaskoye (Kharvutinskoye)	NP	67.29	74.18	1976	PP	Oil
khay-Yakhinskoye	PT	66.27	77.67		SI	Oil
Khokhlovskoye	OB	60.90	76.25	1987	SI	Oil
Khokhryakovskoye	VA	61.53	79.39	1972	PS	Oil
Khokhryakovskoye Severnoye	VA	62.04	79.52	1976	PS	Oil
Kholmistoye	PT	63.26	80.11	1988	SI	Oil
Kholmogoryskoye	OB	62.94	74.35	1973	PS	Oil
Khorlorskoye	OB	62.89	71.52	1993	SI	Oil
Khorlorskoye Verkhniy	OB			1994	SI	Oil
Khulturskoye	UR	60.48	64.10		SI	Oil
Khulymskoye Yuzhnoye	OB	64.25	70.72	1986	SI	Oil
Khvoynoye	OB	60.12	77.24	1984	PP	Oil
Kinyaminskoye Yuzhnoye	OB	60.37	74.92	1990	SI	Oil
Kinyaminskoye	OB			1990	SI	Oil
Kislorskoye	FR	63.65	66.55	1993	SI	Oil
Kiyevyeganskoye	PA	60.11	80.84	1970	SI	Oil
Klyuchevskoye (Tomsk)	VA	58.84	77.53	1968	PP	Oil
Kochevskoye Severnoye	OB	62.68	73.43		PP	Oil
Kochevskoye(Tevlin-Konitlor)	OB	62.50	73.40	1979	PS	Oil
Kogolymskoye	OB	62.44	73.79	1972	PS	Oil
Kogolymskoye Severnoye	OB	62.74	73.86	1984	SI	Oil
Kogolymskoye Yuzhnoye	OB	62.37	73.95	1972	SI	Oil
Kolikyeganskoye	VA	61.34	79.16	1971	DV	Oil
Kolikyeganskoye Vostochnoye	VA			1987	SI	Oil
Kolotuchnoye	VA	58.68	77.50	1986	SI	Oil
Komar'inskoye	OB	61.48	72.13	1971	PS	Oil
Komsomol' skoye (Barsukovskoye)	NP	64.44	75.98	1966	PS	Gas
Komsomolskoye Severnoye	NP	64.73	75.35	1969	PP	Gas
Kondakovskoye (Tomsk)	VA	60.37	78.74	1982	SI	Oil
Kondinskoye Vostochnaya	VA			1991	SI	Oil
Konitlorskoye Severnoye	OB	62.70	72.79	1986	SI	Oil
Konitlorskoye Vostochnoye	OB	62.50	72.80	1990	SI	Oil
Konitlorskoye Yuzhnoye	OB	62.15	72.83	1988	SI	Oil
Konitlorskoye Zapadnoye	OB	62.26	72.54	1989	SI	Oil
Konitlorskoye(Tevlin-Konitlor)	OB	62.50	72.80	1972	SI	Oil
Koshilsko-Vakhskoye	VA	61.07	79.22	1987	PS	Oil
Kotukhtaskoye Zapadnoye	OB	62.64	75.47	1981	SI	Oil
Krapivinskoye	KA	58.03	75.68	1969	SI	Oil
Krapivinskoye Severnoye	KA	58.07	75.74	1986	SI	Oil
Krapivinskoye Vostochnoye	KA	58.09	75.73	1986	SI	Oil

**Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name)
(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Krasnoleninskoye	FR	61.70	66.77	1962	PS	Oil
Krasnoyarskoye Zapadnoye	VA	59.08	77.83	1965	SI	Oil
Kraynyeyeskoye	NP	63.75	74.33	1982	PS	Oil
Kruzenshternskoye Yuzhnaya	YA	70.60	67.20	1980	SI	Gas
Kudrinskoye	OB	60.83	72.50	1990		Oil
Kul'yeganskoye (Tyumen)	OB	59.99	76.17	1986	SI	Oil
Kulginskoye	UKN			1992	SI	Oil
Kulyeganskoye (Tomsk)	VA	60.01	77.76	1988	SI	Oil
Kurraganskoye	OB	61.72	75.95	1980	SI	Oil
Kurraganskoye Yuzhnaya	OB	61.66	75.92	1988	SI	Oil
Kustovoyeskoye Yuzhnaya	OB	62.03	74.33	1986	SI	Oil
Kvartovoye	OB	60.05	77.08	1974	SI	Oil
Kynskoye	PT	65.15	80.58	1982	SI	Oil
Kysomskoye	OB	61.50	77.17	1987	PP	Oil
Larkinskoye	OB	62.13	72.42	1986	SI	Oil
Larlominskoye Yuzhnaya	KA	58.98	75.30		SI	Oil
Larlomkinskoye	KA	59.08	75.31	1971	SI	Oil
Lasyeganskoye (Pokachev-Uryev)	OB	61.50	75.00	1979	PS	Oil
Lazarevskoye	UR	61.06	64.93	1984	PS	Oil
Lebyazhyeskoye	FR	61.98	66.91	1981	SI	Oil
Ledovoye Severnoye (Tomsk)	OB	59.62	76.77		SI	Oil
Ledovoye (Tomsk)	OB	59.54	76.69	1972	SI	Oil
Ledyanoye	OB	59.66	76.15	1987	SI	Oil
Lem'inskoye Vostochnaya	UR	61.00	63.83	1964	SI	Oil
Lem'inskoye Zapadnoye	UR	61.00	63.66	1965	SI	Oil
Leminskoye (Lemya)	UR	60.88	63.91	1964	DV	Oil
Lempinskoye Zapadnoye (Pravdinsk-Salyam)	OB	60.83	71.42	1964	SI	Oil
Leningradskoye	YA	65.50	72.20	1990	SI	Gas
Leninskoye (Karabashskoye)	UR	58.67	66.33	1964	PP	Gas
Lenzitskoye	NP	66.32	72.87	1984	SI	Oil
Limbayakhaskoye	PT	67.20	80.40	1991	SI	Oil
Lineynoye	PA	60.57	80.50	1972	SI	Oil
Lokosovoye	OB	61.20	74.91	1963	PS	Oil
Lomovoye	VA	59.28	77.04	1970	PP	Oil
Lontyn'yakhskoye	KA	58.88	76.00	1964	PP	Oil
Lopukhovskoye	UR	60.90	63.55		UKN	Oil
Lorbinskoye	FR	61.52	67.83	1966	PS	Oil
Loryeganskoye	OB	61.44	77.04	1980	PS	Oil
Losevoye	OB	62.84	71.85	1987	SI	Oil
Lovinskoye	UR	61.30	65.19	1982	PS	Oil
Lovinskoye Zapadnoye	UR	61.25	65.00	1982	SI	Oil
Lower Tabaganskoye	KA	57.30	79.00	1985	SI	Oil
Luginetskoye	VA	58.25	78.87	1967	PP	Gas
Luginetskoye Zapadnoye	OB	58.20	78.88	1990	SI	Oil
Lyantorskoye (Taybinskoye)	OB	61.54	72.11	1966	PS	Oil
Lykhminskoye	FR	63.25	65.82	1982	SI	Oil
Maksimkinskoye	UKN			1992	SI	Oil
Malo Kolikyeganskoye	VA			1987	SI	Oil

**Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name)
(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Malo-Aganskoye Yuzhnoye	OB	61.45	76.02	1980	PP	Oil
Malo-Perevalnoye	OB	63.25	72.62	1991	SI	Oil
Malo-Tolumskoye	UR	60.51	65.29	1978	PP	Oil
Malobalykskoye	OB	60.48	72.25	1966	PS	Oil
Malochernogorskoye	OB	61.49	77.20	1969	PS	Oil
Malodanilovskoye	UR			1966	SI	Oil
Maloichskoye	KA	56.82	78.48	1974	PP	Oil
Maloklyuchevoye	OB	61.59	75.83	1983	SI	Oil
Malokustovoye	OB	62.07	74.48	1986	SI	Oil
Maloledyanoye	OB	59.60	76.17	1989	SI	Oil
Malonovogodneye	NP	61.18	77.08	1980	SI	Oil
Malopokachevskoye	OB	61.81	75.19	1973	SI	Oil
Malopotanayskoye	UR	61.36	65.75	1989	SI	Oil
Malopriobskoye	FR				Oil	
Malopyakutaskoye	OB	63.70	73.28	1986	SI	Oil
Malorechenskoye	OB	60.52	77.24	1965	PS	Oil
Malovar'yeganskoye	NP	62.20	77.02	1986	SI	Oil
Malovat'yeganskoye	OB	62.15	75.32	1984	PP	Oil
Maloveselovskoye	KA	56.42	77.98	1964	SI	Oil
Maloyagunskoye	OB	62.30	74.30		SI	Oil
Maloyamalskoye (Lesser Yamal)	YA	68.32	71.60	1975	DV	Gas
Maloyugan Severnoye	OB	60.20	75.10		SI	Oil
Maloyuganskoye	OB	60.19	75.18	1975	SI	Oil
Malyginskoye	YA	72.20	70.44	1979	PP	Gas
Mamontovskoye (Ust-Balyk)	OB	61.09	72.57	1965	PS	Oil
Mangazeyskoye	PT	66.80	82.67	1987	SI	Oil
Maslikhovskoye	OB	61.70	71.64	1985	PS	Oil
Matyushkinskoye	OB	59.89	76.98	1969	SI	Oil
Mayskoye	OB	60.41	72.80	1978	PS	Oil
Medvezhyeskoye	NP	66.23	74.00	1966	PP	Gas
Megionskoye	OB	61.13	76.00	1964	PS	Oil
Meretayakhskoye	NP	64.61	74.59	1986	SI	Oil
Messoyakhskoye Vostochnaya	PT	68.60	80.12	1989	SI	Oil
Messoyakhskoye Yuzhnaya	GY	68.06	79.40	1986	SI	Gas
Messoyakhskoye Zapadnaya	GY	68.50	79.12	1982	SI	Oil
Messoyakhskoye (Norilsk City 1970) (Yenisey-Khatanga)	GY	69.20	82.40	1967	PP	Gas
Mezhovskoye	KA	56.54	77.86	1964	SI	Oil
Mezhovskoye Vostochnoye	KA	56.59	78.12	1966	SI	Oil
Minchimkaskoye	OB	61.88	72.87	1969	SI	Oil
Minchimkaskoye Severnaya	OB	61.92	72.67	1969	SI	Oil
Minkhovskoye	GY	69.37	76.02	1989	SI	Gas
Minkhovskoye Vostochnoye	GY	69.37	76.02	1991	SI	Gas
Mirnoye	VA	57.67	79.50	1982	SI	Oil
Mogutlorskoye	OB	62.03	75.82	1987	SI	Oil
Mogutlorskoye Zapadnoye	OB	62.02	75.65	1986	PP	Oil
Moiseyevskoye	KA	58.19	76.06	1970	SI	Oil
Moiseyevskoye Zapadnoye	KA	58.20	75.83	1992	SI	Oil

**Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name)
(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Mokhovoye Vostochnoye	OB	61.88	74.34	1973	SI	Oil
Mokhtikovskoye	OB	60.44	76.58	1988	SI	Oil
Mortym'yaskoye Severnoye	UR	60.40	64.80	1977	PP	Oil
Mortym'yaskoye Yuzhnoye	UR	60.40	64.80	1962	PP	Oil
Mortym'yaskoye Zapadnoye 1	UR	60.40	64.80	1962	PP	Oil
Mortym'yaskoye Zapadnoye 2	UR	60.40	64.80	1962	PP	Oil
Mortym'yaskoye Zapadnoye 3	UR	60.40	64.80	1962	PP	Oil
Multanovoskoye	KA	60.08	73.55	1971	DV	Oil
Mulym'yaskoye	UR	60.24	64.42	1960	PS	Oil
Mulymyaskoye Srednyaya	UR	60.62	64.77	1963	SI	Oil
Mulymyaskoye Zapadnoye	UR	60.24	64.42	1960	PP	Oil
Muravlenkoskoye	NP	63.99	74.95	1978	PS	Oil
Muryaunskoye	UKN				SI	Oil
Mykhlororskoye	VA	61.31	77.53	1985	SI	Oil
Mykhpayskoye(Samotlor)	OB	61.20	76.60	1961	PS	Oil
Myldzhinskoye	VA	58.74	78.44	1964	DV	Gas
Myldzhinskoye Yuzhnoye	VA	58.51	78.15	1967	SI	Oil
Nadymskoye	NP	65.50	72.97	1972	SI	Gas
Nakhodkaskoye	NP	68.02	78.17	1974	SI	Gas
Nalim'yeskoye	KA	57.84	76.74	1987	SI	Oil
Nazinskoye Yuzhnoye	VA	60.07	78.73	1961	SI	Oil
Nazymskoye	FR	62.48	67.89	1988	SI	Oil
Neponyatnoye	NP	66.80	77.77	1986	SI	Oil
Nerstinskoye	YA	70.20	68.50		SI	Gas
Ney-To (Neytinskoye)	YA	70.06	70.16	1975	DV	Gas
Nezhdannoye	OB	60.43	76.87	1981	SI	Oil
Nikol'skoye (Tomsk)	VA	59.97	79.05	1971	SI	Oil
Nikol'skoye (Tyumen)	VA	61.45	77.58	1985	PS	Oil
Nivagalskoye(Pokachev-Ur'yev)	OB	61.66	74.80	1968	PS	Oil
Nizhne Khetskoye (Yenisey-Khatanga)	GY	69.50	84.50	1966	ABND	Gas
Nizhne Tabaganskoye	KA	58.25	79.17	1973	SI	Oil
Nizhne-Shapshinskoye	OB	60.50	70.33		SI	Oil
Nizhne-Sortymskoye	OB	62.48	71.68	1974	PS	Oil
Nizhne-Tobolyanskoye	VA	58.42	78.83	1975	SI	Oil
Nizhnevartovskoye	OB	60.80	77.10	1965	PP	Oil
Nizhniy Keumskoye	KA	59.59	71.36		SI	Oil
Nong'yeganskoye	OB	61.89	74.86	1974	PS	Oil
Nong'yeganskoye Vostochnoye	OB	61.84	75.01	1974	SI	Oil
Novoaganskoye	NP	61.83	78.13	1985	SI	Oil
Novochasel'skoye	PT	65.42	80.17	1989	SI	Oil
Novogodnaye	NP	63.49	76.92	1976	PS	Oil
Novogodnaye Zapadnoye	NP	63.47	76.41	1987	SI	Oil
Novomolodezhnoye	NP	61.60	78.08	1977	PS	Oil
Novopokurskoye	OB	60.75	74.50	1981	PS	Oil
Novoportovskoye	YA	67.88	72.43	1964	DV	Gas
Novopurpeyskoye	NP	64.20	75.43	1983	PS	Oil
Novoyendyrskoye	FR	61.85	67.87	1977	SI	Oil
Novyy-Tutymskoye	KA	58.80	74.20	1988	SI	Oil
Noyabr'skoye Zapadnoye	OB	63.39	75.01	1987	PS	Oil
Nulin-Turskoye	UR	62.95	64.22	1961	SI	Gas

**Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name)
(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Nurmanskoye	YA	68.77	71.77	1970	SI	Gas
Nydiskoye	NP			1981	SI	Gas
Ob River Area	OB			1982	SI	Oil
Okhanskoye	UR	61.03	65.68	1967	SI	Oil
Okhteurskoye Vostochnoye	VA			1994	SI	Oil
Okhteurskoye Yuzhnny	VA	60.76	78.50	1990	SI	Oil
Ol'khovskoye (Tyumen)	FR	63.20	67.86	1986	SI	Oil
Olen'yeskoye	KA	59.36	76.34	1967	PS	Oil
Olen'yeskoye Severnoye	KA	59.40	76.40	1989	PP	Oil
Ombinskoye	OB	61.05	72.83	1989	PP	Oil
Ontokhskoye	FR	60.81	66.15	1989	SI	Oil
Orekhov Severnoye	OB	61.00	76.23		SI	Oil
Orekhovoskoye	OB	60.82	75.70	1976	SI	Oil
Osomkinskoye Zapadnoye	OB	61.00	73.55		SI	Oil
Ostaninskoye	VA	57.70	79.37	1970	DV	Gas
Ostaninskoye Severnoye	VA	57.91	79.29	1977	SI	Oil
Ostaninskoye Zapadnoye	VA	57.73	79.04	1972	PS	Oil
Ostrovnoye	OB	60.93	75.18	1980	SI	Oil
Ostrovnoye Severnoye	OB	61.01	74.84	1978	PP	Oil
Ostrovnoye Yuzhnnoye	OB	60.75	74.92	1989	SI	Oil
Otdelnoye	OB	62.93	74.86	1985	SI	Oil
Ozernoye (Tomsk)	KA	59.20	76.47	1970	PS	Oil
Ozernoye (Vostochnoye & Zapadnoye)	UR	62.25	63.50	1963	DV	Gas
Pal'nikovskoye	OB	64.63	72.18	1992	SI	Oil
Palyanovskoye	FR	61.75	65.92	1972	PP	Oil
Pangodyskoye	NP	65.56	74.53	1979	SI	Gas
Parusovoye	GY	68.44	74.67	1985	PP	Oil
Paul-Tur	UR	63.09	64.16	1960	SI	Gas
Pavlovskoye (Tomsk)	KA	58.50	75.78	1989	SI	Oil
Paysyataskoye	NP	64.30	73.90	1988	SI	Oil
Paytykhskoye	FR	61.26	65.37	1987	SI	Oil
Pelyatkinskoye (Yenisey-Khatanga)	GY	69.60	81.80	1977	DV	Gas
Perekatnoye	PT	67.74	78.69	1988	SI	Gas
Pereval'noye Vostochnoye	OB	63.26	72.63	1990	SI	Oil
Perevalnoye Yuzhnnoye	OB			1991	SI	Oil
Permyakovskoyeskoye	VA	61.34	79.55	1972	PS	Oil
Pervomayskoye (Tomsk)	KA	59.05	75.96	1969	PS	Oil
Peschanoye	FR	62.23	65.95	1987	SI	Oil
Pestsovoye Zapadnoye	NP	66.91	74.73	1985	PP	Gas
Petelinskoye	OB	60.55	71.92	1982	PS	Oil
Pil'tanskoye	OB	61.68	73.15	1985	PP	Oil
Pindzhinskoye	VA	57.64	79.68	1985	SI	Oil
Pionerskoye	VA	58.97	77.27		SI	Oil
Pogranichnoye (Tyumen)	OB	62.91	75.19	1982	PS	Oil
Pokachevsko-Uryevskoye (Akhskoye, Lasyeganskoye, Nivagalskoye, Potochnoye, Potochnoye Severnoye, Pokachevskoye Yuzhnnoye,						

**Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name)
(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Ur'yevskoye)	OB	61.73	75.23	1970	PS	Oil
Pokachevskoye Severnoye (Pokachev-Ur'yev)	OB	61.89	75.56	1980	PP	Oil
Pokachevskoye Vostochnoye	OB	61.85	75.90	1980	SI	Oil
Pokachevskoye Yuzhnaya (Pokachev-Ur'yev)	OB	61.64	75.33	1976	PP	Oil
Pokamasovskoye	OB	61.20	74.39	1972	PS	Oil
Pokamasovskoye Yuzhnaya	OB	61.07	74.50		SI	Oil
Pokamasovskoye Zapadnoye	OB	61.32	74.40		SI	Oil
Pokhromskoye	UR	64.08	65.83	1960	PP	Gas
Pokurskoye Severskoye	OB	61.20	75.50	1964	PS	Oil
Poludennaya (Tomsk)	VA	60.08	78.25	1967	PS	Oil
Poludennaya (Tyumen)	OB	60.54	76.64	1983	PP	Oil
Poludennaya Severnoye	VA			1992	SI	Oil
Polun'yakhskoye	KA	59.54	73.03	1990	SI	Oil
Pomaliyakhskoye Severnoye	OB	64.08	74.25	1989	PP	Oil
Pon'zhevaya	KA	57.92	76.52	1983	SI	Oil
Poselkovoye	KA	58.56	76.47	1982	SI	Oil
Posnokortskoye	UNK				SI	Oil
Potanayskoye	UR	61.17	65.62	1965	SI	Oil
Potanayskoye Severnoye	UR	61.22	65.60	1965	SI	Oil
Potanayskoye Vostochnoye	UR	61.17	65.62	1990	SI	Oil
Potanayskoye Yuzhnaya	UR	61.13	65.68	1966	SI	Oil
Potochnaya Severnoye (Poka-Ury)	OB			1979	SI	Oil
Potochnaya(Poka-Ury)	OB			1974	SI	Oil
Pottymskoye	FR	61.22	66.99	1988	SI	Oil
Povkhovskoye	OB	62.36	75.81	1972	PS	Oil
Povkhovskoye Severnoye	OB	62.80	76.20		SI	Oil
Povkhovskoye Yuzhnaya	OB	62.39	76.19	1972	SI	Oil
Pravdinsk-Salymskoye	OB	60.94	71.78	1964	PS	Oil
Pridorozhnaya Vostochnaya	OB	62.10	74.67		SI	Oil
Priobskoye	FR	61.13	70.46	1982	PS	Oil
Priobskoye Severnoye	FR	61.56	70.50	1988	SI	Oil
Priobskoye Zapadnoye	FR	61.59	70.37	1988	SI	Oil
Prikhakhtovskoye	FR	57.36	72.21	1975	SI	Oil
Prisklonovoye	NP	65.18	76.97			Oil
Promezhutochnaya	OB	61.33	71.50		SI	Oil
Protokhnoye	VA	60.65	78.33	1978	SI	Oil
Protokhnoye Severnoye	VA	60.63	78.20	1979	SI	Oil
Protokhnoye Yuzhnaya	VA	60.52	78.17	1978	SI	Oil
Puglalymskoye	VA	58.89	77.73	1971	SI	Oil
Pulpuyakhskoye	NP	63.83	73.67	1977	SI	Oil
Punga (Punginskoye)	UR	62.76	64.44	1961	PP	Gas
Purovskoye Severnoye	PT	66.54	78.33	1986	SI	Gas
Purpeyskoye Yuzhnaya	NP	64.17	74.28	1984	SI	Oil
Purpeyskoye Zapadnoye	NP	64.59	75.54	1987	PP	Oil
Pyakutaskoye	OB	63.74	73.10	1987	SI	Oil
Pyakuta Vostochnaya	OB	63.58	74.14	1982	DV	Oil
Pyakyakhinskoye	PY	67.84	80.13	1989	SI	Gas
Pyamaliyakhskoye Severnoye	NP	64.00	74.20	1982	PS	Oil

**Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name)
(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Pylinskoye	OB	61.05	77.54	1980	PP	Oil
Pylinskoye Zapadnoye	OB	61.05	77.50	1991	SI	Oil
Pyreynoye	NP	65.62	77.69	1976	DV	Gas
Pyreynoye Yuzhnoye	NP	65.62	77.69	1980	SI	Oil
Rakitinskoye	KA	56.96	78.96	1971	SI	Oil
Ravenskoye	OB	61.90	74.17	1981	SI	Oil
Ravninnoye	PT	63.33	79.52	1987	SI	Oil
Rechnoye	VA	58.39	77.92	1981	SI	Gas
Rodnikovoye	OB	61.73	74.25	1988	PP	Oil
Rogozhnikovskoye	FR	62.21	67.29	1988	SI	Oil
Rogozhnikovskoye Severnoye	FR	62.30	67.20	1990	SI	Oil
Rogozhnikovskoye Yuzhnoye	FR	62.10	67.50	1990	SI	Oil
Rogozhnikovskoye Zapadnoye	FR	62.20	67.20		SI	Oil
Romanovskoye	OB	63.80	73.89	1987	SI	Oil
Roslavl'skoye	OB	62.03	76.48	1988	DV	Oil
Rostovtsevskoye	YA	68.43	72.40	1986	DV	Gas
Rubinovoye	OB	61.13	76.28	1982	PP	Oil
Ruch'yevskoye	NP	63.30	78.12	1987	SI	Oil
Ruf'yeganskoye	OB	61.30	77.59	1982	PP	Oil
Rusanovskoye	YA	73.40	65.50	1989	SI	Gas
Russkinskoye(Tevlin-Konitlor)	OB			1982	SI	Oil
Russkorechenskoye	PT	67.14	81.82	1985	SI	Oil
Russkoye	PT	66.75	80.44	1968	DV	Oil
Russkoye Yuzhnoye	PT	65.93	80.38	1969	DV	Gas
Ryamnoye	OB	60.91	76.75	1989	DV	Oil
Rybalnoye	VA	58.18	79.83	1988	SI	Oil
Sakhalinskoye (Tyumen)	OB	61.41	71.03	1983	SI	Oil
Sakhalinskoye Vostochnoye	OB	61.51	71.28	1984	SI	Oil
Salekaptskoye	PT	67.50	78.30	1986	SI	Oil
Salymskoye	OB	60.00	71.00	1965	DV	Oil
Salymskoye Central (Srednesalym)	OB	60.00	71.00	1967	PS	Oil
Salymskoye Severnyy	OB	60.00	71.00	1978	PS	Oil
Salymskoye Vostochnoye	OB	60.20	71.18	1989	SI	Oil
Salymskoye Zapadnoye	OB	60.31	70.93	1987	SI	Oil
Samburgskoye Yuzhnoye (Urengoy)	NP	66.81	77.37	1979	SI	Oil
Samburgskoye (Urengoy)	NP	66.81	77.37	1975	DV	Oil
Samotlorskoye (Vata, Megion, Pokur Sev., Mykhpay, Orekhovo Sev.)	OB	60.95	76.37	1961	PS	Oil
Sandibinskoye	NP	66.76	73.20	1982	PP	Oil
Saporkinskoye	OB	61.72	72.18	1982	SI	Oil
Sardakovskoye Yuzhnoye	OB	62.18	76.19	1989	SI	Oil
Savuyskoye	OB	61.88	73.78	1971	PS	Oil
Saygataskoye	OB	61.27	72.89	1966	PS	Oil
Selimkhanovskoye	VA	57.87	80.18	1981	SI	Oil
Selivonikoye	NP	62.73	76.56	1988	SI	Oil
Seliyarovskoye	FR	61.50	70.17		SI	Oil
Seliyarovskoye Severnoye	FR	61.81	69.49	1988	SI	Oil
Semakovskoye-Anderpayuta	GY	68.90	75.53	1971	SI	Gas

**Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name)
(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Semividovskoye Vostochnoye	UR	60.70	65.19	1967	PS	Oil
Severnoye	VA	60.76	78.50	1965	PS	Oil
Seyakhinskoye Zapadnoye	YA	70.85	70.86	1989	SI	Gas
Shapshinskoye	OB	60.40	70.30	1981	DV	Oil
Shchuch'yе	OB	61.79	76.88	1986	SI	Oil
Sheburskoye Vostochnoye	FR	60.32	66.98	1990	SI	Oil
Shinginskoye	VA	58.31	78.49	1971	SI	Oil
Shirokovskoye	OB	61.39	74.05	1977	DV	Oil
Shirotnoye	KA	56.68	80.78	1988	SI	Oil
Shtomovoye	UKN			1992	SI	Gas
Shukhtungortskoye Vostochnyy	UR	62.32	64.15	1963	DV	Gas
Shukhtungortskoye Zapadnoye	UR	62.45	64.00	1962	DV	Gas
Shukhtungortskoye	UR	62.35	63.84	1962	SI	Gas
Shushminskoye	UR	61.22	64.14	1984	PS	Oil
Shushminskoye Severnoye	UR	61.25	64.32	1992	SI	Oil
Shushminskoye Yuzhnoye	UR	61.22	64.14		SI	Oil
Siktorskoye Severnoye	VA	62.03	79.62	1976	SI	Oil
Sil'ginskoye Severnoye	PA	58.94	80.12	1971	SI	Gas
Slavinskoye	UR	60.75	64.50		SI	Oil
Smolyanoye	KA	57.35	78.41	1987	SI	Oil
Snezhnoye	PA	58.97	79.78	1983	SI	Oil
Sobolinoye	PA	58.46	79.53	1967	PP	Oil
Soimlorskoye Severnoye	OB	63.34	73.83	1981	DV	Oil
Sokhtymskoye	OB	62.50	72.35	1990	SI	Oil
Soleninskoye Severnoye (Ust Yenisey)	GY	69.24	81.48	1971	PP	Gas
Soleninskoye Yuzhno (Ust Yenisey)	GY	69.10	81.70	1969	PP	Gas
Soletskoye	GY	69.72	75.21	1984	SI	Gas
Solkinskoye Zapadnoye	OB	61.35	72.42	1976	PP	Oil
Solonovskoye	KA	57.21	78.99	1986	SI	Oil
Sorominskoye	OB	61.20	77.36	1971	PS	Oil
Sorominskoye Severnoye	OB	61.23	77.42	1971	SI	Oil
Sorominskoye Zapadnoye	OB	61.26	77.36	1971	SI	Oil
Sortymskoye	OB	62.40	71.70	1992	SI	Oil
Sorymskoye	OB			1982	SI	Oil
Sosnovomysskoye (Krasnoleninskoye)	FR	62.06	66.41	1975	SI	Oil
Sote-Yuganskoye Severnoye	FR	62.30	64.50	1963	PP	Gas
Sote-Yuganskoye Yuzhnoye	FR	62.19	64.55	1964	PP	Gas
Sote-Yuganskoye	FR	62.25	64.50	1963	SI	Gas
Sovetskoye	OB			1962	DV	Oil
Sporishevskoye	UKN			1993	SI	Oil
Srede-Kharampurskoye	PT	64.10	73.63		SI	Oil
Sredne Khulymskoye	OB	64.55	71.29	1989	SI	Oil
Sredne-Imurskoye	UKN			1990	SI	Oil
Sredne-Iterskoye	OB	63.50	74.67		SI	Oil
Sredne-Shapshinskoye	OB	60.67	70.33		SI	Oil
Sredne-Vasyuganskoye	VA	59.13	77.83	1965	PP	Oil
Sredne-Vatlorskoye	OB	63.19	71.41	1988	SI	Oil
Sredneasomkinskoye	OB	61.00	73.00	1987	PS	Oil

**Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name)
(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Srednebalykskoye	OB	60.53	72.52	1965	PS	Oil
Srednechernogorskoye	OB	61.41	76.78	1986	SI	Oil
Srednekondinskoye	UR	60.88	63.83	1982	SI	Oil
Srednenazymskoye	FR	61.95	68.34	1978	SI	Oil
Srednenyurol'skoye	VA	58.92	77.87	1965	SI	Oil
Srednesil'ginskoye	PA	58.87	80.14	1962	SI	Gas
Sredneteterevskoye	UR	60.70	64.40	1970	PP	Oil
Sredneugutskoye	OB	60.50	73.97	1988	SI	Oil
Sredneyamalskoye	YA	69.06	71.16	1970	DV	Gas
Sredniy Lykhmskoye	FR	63.51	66.44	1982	SI	Oil
Sredniy Nazymskoye	FR	61.98	68.35	1978	SI	Oil
Stakhanovskoye	PT	63.41	78.52	1988	SI	Oil
Stakhanovskoye Severnoye	PT				SI	Oil
Stavropol'skoye	VA			1990	SI	Oil
Stolbovoye	KA	59.27	76.57	1986	DV	Oil
Strezhevoye	OB	60.79	77.46	1968	PS	Oil
Strezhevoye Vostochnoye	OB				SI	Oil
Studenoye	OB	61.84	70.93	1975	SI	Oil
Sugmutskoye	OB	63.84	73.64	1987	SI	Oil
Surgutskoye Severnoye	OB	61.74	73.44	1963	PS	Gas
Surgutskoye Vostochnyy (Federovo-Surgut)	OB	61.70	73.40	1977	SI	Oil
Surgutskoye Yuzhnny (Federovo)	OB	61.70	73.40	1973	PS	Oil
Surgutskoye Zapadnoye (Federovo-Surgut)	OB	61.70	73.40	1962	PS	Oil
Surprinskoye Vostochnoye	UR	61.25	64.28	1986	SI	Oil
Sutorlinskoye	OB	61.30	73.50	1975	DV	Oil
Sutorminskoye	NP	63.75	74.55	1975	PS	Oil
Sutorminskoye Yuzhnaya	NP	63.48	74.78	1988	SI	Oil
Sutorminskoye Zapadnaya	NP	64.00	74.58			Oil
Suzunskoye	PT	68.34	83.60	1971	SI	Oil
Syadorskoye (Syadorakha)	YA	71.60	69.16	1982	SI	Gas
Sym'yrakhskoye	UR	61.27	64.46	1988	SI	Oil
Syn'yeganskoye	FR	61.65	69.45	1984	SI	Oil
Syskonsyninskoye	UR	62.90	63.64	1961	SI	Gas
Syskonsyninskoye Vostochnaya	UR	62.96	63.92	1961	PP	Gas
Syskonsyninskoye Yuzhnaya	UR	62.88	63.70	1963	DV	Gas
Syskonsyninskoye Zapadnaya	UR	62.93	63.69	1961	DV	Gas
Tabaganskoye Yuzhnaya	KA	57.29	78.96	1983	SI	Oil
Tagayskoye	KA	57.97	76.02	1987	SI	Oil
Tagrinskoye	NP	62.32	78.21	1975	PS	Oil
Tagul'skoye	PT	67.75	82.78	1988	SI	Oil
Tal'nikovoye	UR	60.97	63.66	1989	SI	Oil
Talinskoye	FR	62.00	66.55		SI	Oil
Talinskoye Zapadnaya	FR	62.00	66.50	1992	SI	Oil
Tambayeskoye Yuzhnaya	KA	57.69	78.58	1986	SI	Oil
Tambeyskoye Severnoye	YA	71.83	71.55	1982	SI	Gas
Tambeyskoye Yuzhnaya	YA	71.21	71.95	1974	DV	Gas
Tambeyskoye Zapadnaya	YA	71.54	70.97	1985	SI	Gas

**Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name)
(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Tanlovskoye Yuzhnoye	NP	64.49	75.20	1976	PP	Oil
Tanusalinskoye	NP	66.88	73.80	1987	SI	Gas
Taplorskoye	OB	61.92	72.67	1978	SI	Oil
Tapskoye	PT	64.58	78.82	1986	SI	Oil
Tarasovskoye (Ayvasedopurskoye)	NP	64.47	77.73	1967	PS	Oil
Tarkhovskoye Severnoye	OB	61.17	77.20	1981	SI	Oil
Tarkhovskoye Yuzhnoye	OB	61.10	77.07	1981	SI	Oil
Tarkhovskoye Zapadnoye	OB	61.11	77.08	1987	SI	Oil
Tarko-Sale Vostochnoye	NP	65.05	78.10	1971	DV	Gas
Tarko-Sale Yuzhnoye	NP	63.97	78.59	1984	SI	Oil
Tarko-Sale Zapadnoye	NP	64.79	77.20	1972	PP	Gas
Tarskoye Vostochnoye	KA	56.86	78.86	1986	SI	Oil
Tasiyskoye	YA	71.98	72.01	1988	SI	Gas
Tavlovskoye Yuzhnoye	NP	64.57	75.08		SI	Oil
Tay-Dasskoye (Dasskoye)	KA	56.73	79.13	1971	SI	Oil
Tay-Dasskoye Vostochnoye	KA	56.68	79.22		SI	Oil
Taybinskoye (Lyantor)	OB	61.87	72.13	1968	SI	Gas
Taylakovskoye	KA	59.14	74.11	1964	SI	Oil
Taytymskoye	FR	57.96	73.45	1975	SI	Oil
Tazskoye	PT	67.39	78.92	1962	PP	Oil
Tazovskoye Vostochnoye	PT	67.32	79.63	1980	SI	Gas
Tekto-Kharampur	PT	63.87	79.83	1990	SI	Oil
Teplin-Russkin	OB	62.25	73.50	1990	PP	Oil
Teplovskoye	OB	60.76	72.47	1966	PS	Oil
Terel'skoye	PT	64.38	80.04	1986	SI	Gas
Termokarstovoye	PT	65.43	82.54	1988	SI	Gas
Teterevo-Mortyminskoye	UR	60.41	64.63	1961	PS	Oil
Teterevskoye Severnoye (Mortym)	UR	60.41	64.97	1968	PP	Oil
Teterevskoye Vostochnoye (Mortymin)	UR	60.41	64.97	1964	PS	Oil
Teterevskoye Yuzhnoye (Mortymin)	UR	60.33	64.83	1963	PS	Oil
Tevlin-Konitlorskoye	OB	62.50	73.68	1971	PS	Oil
Tevlinskoye	OB	62.51	73.65	1972	SI	Oil
Tevrizskoye	FR	57.55	72.29	1971	SI	Gas
Tevrizskoye Vostochnoye	FR	57.52	72.30		SI	Gas
Tochinskoye	OB	62.18	72.25	1989	SI	Oil
Tolkinskoye	PT	64.33	82.28	1989	SI	GC
Tolumskoye Vostochnoye	UR	60.56	65.29	1967	PP	Oil
Tolumskoye Semividovskoye	UR	60.75	65.33	1966	PS	Oil
Tolumskoye Servernoye	UR	60.75	65.33	1966	PS	Oil
Tolumskoye Yuzhnoye	UR	60.75	65.33	1966	PS	Gas
Tonchinskoye	OB			1989	SI	Oil
Tortasinskoye	FR	62.19	69.59	1989	SI	Oil
Totayakhinskoye	GY	69.14	76.52	1984	DV	Gas
Travyanoye	KA	59.08	74.05		SI	Oil
Trekhbugornoye	GY	69.56	74.39	1990	SI	Gas
Trekhozernoye	UR	60.21	64.70	1960	PS	Oil
Trekhozernoye Severnoye	UR	60.21	64.70	1969	PS	Oil

**Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name)
(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Triyurtinskoye	UKN			1988	SI	Oil
Triyurtinskoye Vostochnoye	UKN			1988	SI	Oil
Trom-Yeganskoye	OB	63.00	71.86	1986	SI	Oil
Trom-Yeganskoye Severnoye	OB	63.40	71.50	1993	SI	Oil
Trom-Yeganskoye Vostochnoye	OB	61.37	74.57	1988	SI	Oil
Tsentralnoye (Khanty-Mansiyskoye)	FR	62.62	67.55	1987	SI	Oil
Tugiyanskoye	UR	63.62	65.80	1960	SI	Gas
Tugrovskoye Severnoye	FR	61.88	64.75	1992	SI	Oil
Tugrovskoye Vostochnoye	FR	61.70	64.80	1989	SI	Gas
Tugrovskoye Zapadnoye	FR				SI	Oil
Tukanskoye	KA	59.82	72.39	1963	SI	Oil
Tul'yeganskoye	VA	61.35	77.90	1983	SI	Oil
Tumannoye	FR	61.85	70.38	1974	SI	Oil
Tundrinskoye	OB	61.27	72.08	1981	SI	Oil
Tungol'skoye	VA	60.33	80.49	1973	SI	Oil
Tunkorskoye	FR	62.36	68.30	1989	SI	Oil
Tutlimskoye (Tutlym)	OB	62.05	72.07	1966	DV	Oil
Tyanovskoye	OB	62.98	72.34	1986	DV	Oil
Tyumentskoye	OB	61.65	77.62	1971	PS	Oil
Ubinskoye	UR	60.74	64.87	1964	PP	Oil
Ubinskoye Lesser	UR	60.82	64.83	1967	PP	Oil
Ubinskoye Servenoye	UR	60.82	64.83	1964	PP	Oil
Ubinskoye Yuzhnoye	UR	60.82	64.83	1965	PP	Oil
Ubinskoye Zapadnoye	UR	60.82	64.83	1966	PP	Oil
Udachnoye	OB	60.50	71.83		SI	Oil
Udmurtskoye Yuzhnoye	UKN			1992	SI	Oil
Ugutskoye	OB	60.49	74.13	1985	PS	Oil
Ugutskoye Zapadnoye	OB	60.46	73.73	1984	PP	Oil
Umseyskoye	NP	64.08	74.39	1982	PP	Oil
Umseyskoye Vostochnoye	NP	64.19	74.61	1988	SI	Oil
Unlorskoye	UKN			1989	SI	Oil
Urengoyskoye (Pestsovoye)	NP	66.95	75.36	1970	SI	Gas
Urengoyskoye (Samburg, Yevo-Yakha,Yen-Yakha, Urengoy Sev.,Pestsovoye)	NP	66.05	76.95	1966	PP	Gas
Urengoyskoye Severnoye	NP	67.54	76.55	1970	PP	Gas
Urengoyskoye Vostochnoye	NP	66.08	77.49	1978	UKN	Gas
Urmanskoye	KA	57.62	78.45	1974	SI	Oil
Urnenskoye	KA	58.66	73.38	1970	SI	Oil
Uryevskoye(-Potochnoye) (Pokachev-Ur'yev)	OB	61.42	75.45	1971	PS	Oil
Usanovskoye	KA	58.56	73.68	1971	SI	Oil
Ust Chaselskoye	PT	65.12	81.10	1981	SI	Oil
Ust Kharampur	PT	64.30	78.19	1983	PP	Oil
Ust'-Sil'ginskoye	PA	58.87	80.00	1961	SI	Gas
Ust-Balyk Zapadnoye	OB	61.10	72.35	1985	SI	Oil
Ust-Balyk-Mamontovo	OB	61.09	72.57	1961	PS	Oil
Ust-Kotukhtinskoye	OB	62.50	76.00	1990	SI	Oil
Ust-Koyukhtaskoye	OB				SI	Oil

**Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name)
(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Ust-Yuribeyskoye	YA	68.86	70.07	1989	SI	Gas
Utrenneye	GY	70.95	74.63	1980	DV	Gas
Utrenneye Severnoye	GY	71.07	74.07	1979	SI	Gas
Uzbekskoye	UR	60.27	64.22	1988	PP	Oil
Uzbekskoye Severnoye	UR	60.27	64.22	1989	PP	Oil
Uzbekskoye-Sredne-Chanchar	UR	60.53	64.22	1988	PS	Oil
Uzbelskoye Yuzhnoye	UR	60.27	64.22	1988	SI	Oil
Vachimskoye	OB	61.81	72.62	1971	PS	Oil
Vadelypskoye	OB	60.15	71.06	1989	SI	Oil
Vakh River	VA			1965	DV	Oil
Vakh Severnoye	VA	60.98	78.96	1967	SI	Oil
Vakh Yuzhnoye	VA	60.85	78.98		SI	Oil
Valyuninskoye Vosstochnoye	UKN			1988	SI	Oil
Van'yeganskoye	NP	61.85	77.23	1974	PS	Oil
Vankorskoye	UKN			1990	SI	Oil
Var'yeganskoye	NP	62.11	77.57	1967	PS	Oil
Var'yeganskoye Severnoye	NP	62.44	77.40	1971	PS	Oil
Var'yeganskoye Yuzhnoye	NP	62.20	76.73	1982	SI	Oil
Var'yeganskoye Zapadnoye	NP	62.31	76.69	1981	PS	Oil
Vartov-Sovetskoye	OB	60.81	77.09	1962	PS	Oil
Vartovskoye	VA	60.28	79.88	1968	SI	Oil
Vartovskoye-Sosino	OB	60.77	77.35	1962	DV	Oil
Varyngskoye	PA	62.67	80.17		SI	Oil
Vasyuganskoye Severnoye	VA	59.37	78.38	1964	PP	Gas
Vat'yeganskoye	OB	62.15	75.32	1970	PP	Oil
Vat'yeganskoye Severnoye	OB	62.40	75.30	1983	SI	Oil
Vat'yeganskoye Yuzhnoye	OB	62.03	75.02	1971	DV	Oil
Vataskoye	OB	61.17	75.78		SI	Oil
Vataskoye Severnaya	OB	61.20	75.80	1980	PP	Oil
Vatinskoye	OB	61.25	75.90	1964	PS	Oil
Vengapur	NP	63.09	76.59	1968	PP	Gas
Vengapur Severnoye	NP	63.20	76.70	1992	SI	Oil
Vengapur Yuzhnoye	NP	62.63	76.82	1973	PP	Oil
Vengapur Zapadnoye	NP	63.17	76.35	1992	SI	Oil
Vengayakha (Vengayakha Vost.)	NP	63.97	76.90	1968	PS	Gas
Verkhne Chasel'kaskoye	PT	65.20	80.40	1980	SI	Oil
Verkhne Nadymskoye	OB	63.40	72.88	1992	SI	Oil
Verkhne-Kolikyeganskoye	PT	62.42	80.15	1981	PS	Oil
Verkhne-Lyaminskoye (Upper Lyama)	FR	62.15	70.54	1970	SI	Oil
Verkhne-Salatskoye	VA	58.48	78.04	1967	SI	Oil
Verkhnekambarskoye	VA	57.50	80.28	1971	SI	Gas
Verkhnelem'inskoye	UR	61.09	64.13	1966	PS	Oil
Verkhnepurpey	NP	64.57	75.50	1976	PP	Gas
Verkhnesalymskoye	OB	59.99	70.97	1966	DV	Oil
Verkhneshapshinskoye	OB	60.82	70.34	1972	SI	Oil
Verkhnesuprinskoye	UR	61.25	64.30	1986	SI	Oil
Verkhnetarskoye	KA	56.74	78.75	1971	PP	Oil
Verkhnetiuteyskoye	YA	70.77	69.89	1982	SI	Gas
Verkhniy Kazymskoye	FR				SI	Oil

**Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name)
(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Verkhniy Kazymskoye	OB	63.60	70.93	1990	SI	Oil
Verkhnyaya Kondaskoye	UR	61.40	63.88	1963	SI	Gas
Vershinnoye	OB	61.57	73.07	1964	DV	Oil
Veselovskoye	KA	56.52	78.15	1965	SI	Gas
Vesennee	KA	59.08	76.00	1973	SI	Oil
Vesenneye Zapadnoye	KA				SI	Oil
Vladigorskoye Yuzhnaye	OB	60.50	71.50		SI	Oil
Vonterskoye	VA	61.75	79.13	1982	SI	Oil
Vostochnoye(Novosibirsk)	KA	56.70	79.29	1986	SI	Oil
Vyintoy	OB	62.90	75.78	1982	SI	Oil
Vyintoy Vostochnoye	OB	62.86	75.93	1989	SI	Oil
Vyintoy Yuzhnaye	OB	62.80	75.80	1988	SI	Oil
XXVII CPSU Congress	OB	60.68	74.53		SI	Oil
Yagunskoye	OB	62.36	74.32	1978	PS	Oil
Yagunskoye Severnoye	OB	62.70	74.45	1982	DV	Oil
Yagunskoye Vostochnoye	OB	62.16	74.34	1982	SI	Oil
Yagunskoye Yuzhnaye	OB	62.20	74.30	1979	PS	Oil
Yagyl'yakh	KA	57.74	75.20	1982	SI	Oil
Yakhlaskoye	UR	61.40	65.43	1971	PS	Oil
Yakhturskoye Severnoye	PT	63.75	79.00		SI	Oil
Yamburgskoye	NP	67.98	75.84	1969	PP	Gas
Yamskoye	OB	60.33	71.50		SI	Oil
Yamsovey	NP	65.56	75.32	1970	DV	Gas
Yangtaskoye Severnaya	NP	64.23	74.94	1985	SI	Oil
Yaraynerskoye	NP	63.17	77.79	1973	PP	Oil
Yaraynerskoye Severnoye	NP	63.17	77.90	1987	SI	Oil
Yaraynerskoye Vostochnoye	NP	63.08	77.89	1987	SI	Oil
Yaraynerskoye Yuzhnaye	NP	62.75	78.01	1988	SI	Oil
Yareyskoye	NP	65.18	75.85	1989	SI	Gas
Yarovoye	PT	66.00	79.50	1991	SI	Gas
Yaroyakhskoye	PT	66.23	78.75	1984	PP	Gas
Yaunlorskoye	OB	61.52	72.93	1967	PS	Oil
Yefremovo	OB	60.60	73.00	1989	PP	Oil
Yegur'yakh	OB	61.72	76.40	1988	SI	Oil
Yegur'yakh Severnoye	OB	61.77	76.31	1987	SI	Oil
Yegur'yakh Yuzhnaye	OB	61.70	76.27	1990	SI	Oil
Yelizarovskoye (Krasnoleninskoye)	FR	61.48	67.77	1963	SI	Oil
Yelleyskoye(Yelley)	KA	57.60	77.68	1983	SI	Oil
Yelovoye Vostochnoye	OB	61.37	74.09	1987	PP	Oil
Yemyegovskoye (Krasnoleninskoye)	FR	61.75	66.42	1971	DV	Oil
Yendryskoye	FR	59.97	69.28	1992	SI	Oil
Yenyakha	NP	67.00	76.50	1976	SI	Oil
Yermakovo	OB	60.79	76.09	1974	PS	Oil
Yermakovo Severnoye	OB	60.80	76.10		SI	Oil
Yershovskoye (Tyumen)	OB	61.13	77.79	1979	PS	Oil
Yesetinskoye	PT	66.42	77.58		SI	Oil
Yesetinskoye Severnoye	PT	66.50	77.50		SI	Oil
Yetypurskoye	NP	63.95	77.63	1971	DV	Gas
Yevo-Yakha	NP	65.85	77.30	1980	SI	Gas

**Table 1D. Basic Field Information, West Siberian Basin (Sorted Alphabetically by Field Name)
(Continued)**

Field Name	Region	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Yubileynoye (Tyumen)	NP	65.99	75.76	1969	PP	Gas
Yubileynoye Vostochnoye	NP	65.88	76.17	1988	SI	Gas
Yugansk	OB			1975	SI	Oil
Yumantyl'	NP	65.06	72.89	1988	SI	Oil
Yur'yevskoye Severnoye	OB	61.99	72.98	1988	SI	Oil
Yurkharovskoye	NP	67.78	77.08	1970	SI	Gas
Yutym Severnoye	KA	59.00	74.16	1989	SI	Oil
Yutyrmalskoye	PT	64.82	81.41	1988	SI	Gas
Yuzhnaye-1	OB	60.63	75.91	1986	PP	Oil
Yuzhnaye-2	OB	60.62	76.01	1987	SI	Oil
Zaozernoye	FR	59.97	68.10	1987	SI	Oil
Zapolyarnoye	PT	66.87	79.63	1965	DV	Gas
Zapolyarnoye Zapadnoye	PT	66.70	78.78	1979	SI	Gas
Zimneyeskoye	GY	69.20	83.70	1977	DV	Gas

Notes: PP=Producing Primary, PS=Producing Secondary, DV=Developing, SI=Shut In, ABND=Abandoned, UKN=Unknown, GC=Gas Condensate, YA=Yamal, GY=Gydan, NP=Nadym-Pur, PT=Pur-Taz, FR=Frolov, UR=Urals, KA=Kaymysov, VA=Vasyugan, PA=Padugin, OB=Middle Ob. Alternate field names or field combinations in parenthesis.

Source: Energy information Administration, Office of Oil and Gas.

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (billion cubic feet)	Condensate barrels
Achimovskoye (Achimov)	210.42	62.75		
Aganskoye	1792.72	523.33		
Aganskoye Yuzhnaya	12.74	4.00		
Aganskoye Zapadnaya	1.53	0.48		
Akaytemskoye			15.00	
Alekhinskoye	651.33	194.60		
Alenkinskoye	11.37	3.24		
Alyasovskoye Severnoye			36.18	0.44
Alyasovskoye Yuzhnaya			48.52	0.55
Anomalnaya	2.00	1.00		
Antipayutaskoye			12294.01	
Apakapurkoye	80.93	63.53		
Aprel'skoye	51.92	14.07		
Archinskoye	59.72	22.04		
Ariolskoye	38.56	14.65		
Arkticheskoye			7831.83	77.07
Asomkinskoye	22.95	6.24		
Asomkinskoye Vostochnaya	7.56	2.81		
Asomkinskoye Yuzhnaya	10.40	2.83		
Asomkinskoye Zapadnaya	88.08	36.55		
Ay-Yaunskoye	524.22	89.12	790.74	
Ayeganskoye	33.74	22.82		
Aykuruskoye	144.08	54.46		
Aypim Lobat-Yuganskoye (Ai Pim)	486.10	61.94		
Avvasedopurskoye Severnoye (Tarasovskoye Sev.)	46.20	36.54		
Bakhilovskoye	315.72	178.49		
Balykskoye Yuzhnaya	317.37	93.10		
Barsukovskoye			4531.10	222.02
Barsukov Zapadnaya	2.49	2.23		
Baydaratskoye			344.72	
Belyovskoye			65.27	1.91
Beregovoye	130.13	102.15	5777.28	
Berezovskoye (Tyumen)			336.47	3.70
Bittemskoye	74.13	21.94		
Bol'shoye	131.39	65.35		
Bol'shoye Kruzenshternskoye (Kruzenshternskoye)			20287.40	
Boloshekotukhtinskoye(Kotukhta)	19.90	5.23		
Bovanenkoskoye			99681.21	217.10
Bovanenkoskoye Severnoye			194.03	
Bovanenkoskoye Vostochnaya			892.22	
Bugornaya-Vostochnaya			174.70	
Bystrinskoye (Bystrin)	1261.34	250.17		
Chakhlonayskoye	2.37	0.74		
Chancharskoye Severnoye	12.51	4.35		
Chaselskoye Severnoye			241.86	
Chatylkynskoye	52.51	29.57		
Chebachyeskoye	297.55	109.80		
Cheremshanskoye Yuzhnaya	20.24	3.95		

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Chernichnoye	26.91	15.25		
Chernogorskoye	199.52	74.97		
Chistinnoye	61.05	16.02		
Chkalovskoye	23.57	15.24	221.77	4.44
Chuelskoye			174.13	1.92
Chukhlorstroye	22.13	8.94		
Chumpaskoye	205.63	52.93		
Chupal'skoye	241.87	68.93		
Chupal'skoye Severnoye	160.20	45.66		
Chvorovoye (Vasyuganskiy)	3.81	1.44		
Danilovskoye	89.21	28.73		
Danilovskoye Severnoye	12.51	4.35		
Danilovskoye Vostochnoye	12.51	4.35		
Danilovskoye Zapadnoye	12.51	4.35		
Dekab'r'skoye	4.17	1.70		
Deminskoye			149.82	1.78
Demyanskoye Severnoye	20.66	3.39		
Dobrovolskoye	54.08	26.93		
Druzhnoye	1354.11	264.67		
Duklinskoye	27.37	10.35		
Dunayevskoye	24.55	7.71		
Dvoynoye	5.01	1.89		
Em-Yakhtinskoye			478.28	
Enitorskoye	39.05	14.76		
Enitorskoye Yuzhnaya	11.17	6.87		
Erginskoye	94.61	14.76		
Erginskoye Vostochnoye	255.96	73.79		
Fainskoye	132.04	48.99		
Fedorovskoye	1792.45	808.46	1133.65	20.41
Fedyushkinskoye	113.32	13.37		
Fedyushkinskoye Severnoye	2.71	0.35		
Festivalnoye (Tomsk)(Aykagol'skoye)	236.55	52.08		
Festivalnoye (Tyumen)(Kamy)	40.16	8.83		
Festivalnoye Yuzhnoye	7.36	2.78		
Filippovskoye	10.58	3.33		
Fobosskoye	38.07	12.60		
Frolovskoye Vostochnoye	108.67	33.43		
Galleyskoye	3.77	1.27		
Galyanovskoye	439.81	183.40		
Gaz-Sale			257.34	9.01
Geofizicheskoye			4832.79	11.79
Gerasimovskoye	49.67	18.50	106.29	3.11
Glukhovskoye	4.09	1.55		
Golevoyeskoye	17.01	7.36		
Gornoye (Tyumen)			89.36	0.98
Gorshkovskoye Zapadnoye	70.03	21.64		
Gorstovoye	7.67	2.39		
Gribnoye	72.09	27.33		
Grushevoye	28.49	7.49		
Gubkinskoye Severnoye	342.50	313.76	624.07	30.58

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels
Gubkinskoye (Gubkin Sev., Prisklonoye)	0.22	0.17	10580.14	0.16
Gun-Yeganskoye	98.13	38.04		
Gustorechenskoye	25.27	9.55		
Gydanskoye			1626.86	
Igol'sko-Talovoye	143.75	31.77		
Igrim Severnoye			123.20	1.36
Igrim Yuzhnoye			95.25	1.05
Ikilorskoye	250.18	86.82		
Imlorskoye	24.55	7.81		
Imlorskoye Zpapadnyy	24.55	7.81		
Ingaskoye (Inginsk)(Krasnoleninskoye)	18.22	6.72		
Ininskoye	5.14	1.94		
Iokhturskoye Severnoye	22.67	12.84		
Istochnoye	24.55	7.80		
It'yakhskoye	9.11	3.36		
Izvestinskoye	64.63	57.91		
Kalchinskoye	33.07	5.52		
Kalchinskoye Severnoye	11.12	9.82		
Kalinovoye	191.60	2912.44	455.90	17.49
Kalinovoye Severnoye	30.39	12.40	533.59	28.71
Kalinovoye Vostochnoye	0.22	0.10		
Kamennomomysskoye			1363.72	
Kamennoye(Krasnoleninskoye)	58.88	14.80		
Kamynskoye	153.88	53.41		
Kamynskoye Severnoye	254.88	80.14		
Kamynskoye Yuzhnoye	60.66	19.09		
Karabashskoye(Leninskoye)			20.42	0.22
Karamovskoye	383.90	81.84		
Karamovskoye Severnoye	31.41	7.10		
Karasevskoye (Tomsk)	30.89	11.68		
Karasevskoye (Tyumen)	54.30	48.65		
Karasevskoye Severnoye	10.47	3.96		
Karasevskoye Zapadnoye	11.12	9.82		
Karayskoye (Karayskoye)	25.11	6.23		
Karayskoye Zapadnoye	17.97	6.79		
Karempostskoye	8.53	4.11		
Kartop'ya	40.43	27.98		
Kartopya Zapadnoye	0.40	0.09		
Kartopya-Okhanskoye	8.49	1.80		
Karyaunskoye	3.82	1.09		
Katyl'ginskoye	150.91	35.13		
Katyl'ginskoye Zapadnoye	21.37	4.86		
Kayumovskoye	14.11	6.65		
Kazanskoye			1702.66	26.35
Kazantsevskoye(UstYenisey)			409.87	
Kazymskoye Severnoye			292.43	3.22
Kechimovskoye	24.55	7.81		
Kechimovskoye Yuzhnoye	24.55	7.81		
Ketovskoye	216.48	47.73		
Khadyryakhaskoye			434.66	

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Khadryakhaskoye Yuzhnaya	15.31	12.02		
Khalmerpayuta			106.76	
Khambateyskoye			528.42	
Khancheyskoye (or Khangey)			98.62	1.13
Khanty-Mansiyskoye (Tsentralnoye)	171.59	39.06		
Kharam-Pur Yuzhnaya	97.67	103.54	3080.19	
Kharampur (Kharampur Yuz.)	634.43	485.37	17927.84	14.82
Kharampur Zapadnoye	32.94	18.66		
Kharasaveyskoye			16783.40	77.22
Kharvutinskoye	57.06	28.42	346.91	
Khay-Yakhinskoye	7.55	4.16		
Khokhlovskoye	6.24	2.47		
Khokhryakov	353.42	146.32		
Khokhryakov Severnoye	187.28	189.23		
Kholmistoye	23.73	8.56		
Kholmogoryskoye	722.86	190.78		
Khorlorskoye	41.05	11.70		
Khorlorskoye Verkhniy	24.55	7.73		
Khulturskoye	72.22	25.09		
Khulymskoye Yuzhnaya	69.33	21.85		
Khvoynoye	13.99	6.03		
Kinyaminskoye Yuzhnaya	9.35	4.09		
Kinyaminskoye	2.00	1.00		
Kislorskoye	16.21	5.45		
Kiyevyeganskoye	19.95	8.84		
Klyuchevskoye (Tomsk)	28.82	10.66		
Kochevskoye Severnoye	24.55	7.74		
Kochevskoye(Tevlin-Konitlor)	128.88	40.61	135.51	2.44
Kogolymskoye	433.46	129.73		
Kogolymskoye Severnoye	27.02	8.53		
Kogolymskoye Yuzhnaya	13.25	4.19		
Kolikyeganskoye	13.24	5.01		
Kolikyeganskoye Vostochnoye	11.17	6.87		
Kolotuchnoye	293.43	110.92		
Komar'inskoye	30.59	9.67		
Komsomol'skoye (Barsukovskoye)			23190.35	
Komsomolskoye Severnoye			4052.30	4.10
Kondakovskoye (Tomsk)	9.43	4.45		
Kondinskoye Vostochnaya	11.17	6.87		
Konitlorskoye Severnoye	221.37	107.95		
Konitlorskoye Vostochnoye	20.39	6.45		
Konitlorskoye Yuzhnaya	818.68	373.08		
Konitlorskoye Zapadnoye	100.93	31.92		
Konitlorskoye(Tevlin-Konitlor)	101.64	31.94		
Koshilsko-Vakhskoye	388.68	239.04		
Kotukhtaskoye Zapadnoye	93.80	29.65		
Krapivinskoye	150.28	50.50		
Krapivinskoye Severnoye	17.31	3.25		
Krapivinskoye Vostochnoye	34.22	5.99		
Krasnoleninskoye				

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels
Krasnoyarskoye Zapadnoye	16.12	6.09		
Kraynyeye	165.21	82.28		
Kruzenshternskoye Yuzhnoye			3511.07	
Kudrinsk	10.39	2.96		
Kul'yeganskoye (Tyumen)	18.85	4.54		
Kulginskoye	2.00	1.00		
Kulyeganskoye(Tomsk)	19.52	5.08		
Kurraganskoye	27.17	8.81		
Kurraganskoye Yuzhnoye	7.05	2.15		
Kustovoye Yuzhnoye	3.57	1.13		
Kvartovoye	80.38	8.68		
Kynskoye			55.40	
Kysomskoye	7.07	2.0		
Larkinskoye	35.68	11.26		
Larlomin Yuzhnoye	11.12	9.82		
Larlomkinskoye	5.12	1.33		
Lasyeganskoye(Pokachev-Ur'yev)	232.36	59.93		
Lazarevskoye	12.51	4.35		
Lebyazhyeskoye			691.73	7.61
Ledovoye Severnoye (Tomsk)	24.55	7.75		
Ledovoye (Tomsk)	21.43	7.95		
Ledyanoye	9.01	2.69		
Lem'inskoye Vostochnoye	11.74	4.08		
Lem'inskoye Zapadnoye	11.74	4.08		
Leminskoye (Lemya)	5.05	1.86		
Lempinskoye Zapadno(Pravdinsk-Salyym)	45.10	16.73		
Leningradskoye				
Leninskoye(Karabashskoye)			52.32	0.58
Lenzitskoye	163.80	83.87		
Limbayakhaskoye	42.13	23.78		
Lineynoye	6.77	2.10		
Lokosovo	565.99	143.64		
Lomovoye	118.92	66.41		
Lontyn'yakh	16.14	3.44		
Lopukhovskoye	12.51	4.35		
Lorbinskoye	8.11	1.15		
Loryeganskoye	27.29	3.86		
Losevoye	9.92	4.89		
Lovinskoye	55.97	25.74		
Lovinskoye Zapadnoye	158.51	58.49		
Lower Tabaganskoye	20.85	129.04	55.73	1.63
Luginetskoye			386.86	11.33
Luginetskoye Zapadnoye	11.17	6.87		
Lyantorskoye (Taybinskoye)	2321.63	685.97		
Lykhminskoye	4.09	0.92		
Maksimkinskoye	2.00	1.00		
Malo Kolikyeganskoye	11.17	6.87		
Malo-Aganskoye Yuzhnoye	5.61	1.77		
Malo-Perevalnoye	24.55	7.75		
Malo-Tolumskoye	1.81	0.63		

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Malobalykskoye	537.35	130.98		
Malochernogorskoye	105.21	39.19		
Malodanilovskoye	12.51	4.35		
Maloichskoye	36.10	12.18		
Maloklyuchevoye	85.38	56.79		
Malokustovoye	6.12	1.93		
Maloledyanoye	23.47	4.89		
Malonovogodneye	4.79	4.29		
Malopokachevskoye	24.55	7.75		
Malopotanayskoye	1.81	0.63		
Malopriobskoye	32.42	10.89		
Malopyakutaskoye	67.29	21.27		
Malorechenskoye	198.18	94.12		
Malovar'yeganskoye	10.19	8.56		
Malovat'yeganskoye	6.12	1.93		
Maloveselovskoye	1.94	0.35		
Maloyagunskoye	24.55	7.75		
Maloyamalskoye(Lesser Yamal)			604.73	
Maloyuganskoye Severnoye	24.55	7.75		
Maloyuganskoye	171.27	116.68		
Malyginskoye				2865.93
Mamontovskoye(Ust-Balyk)	616.20	153.57		
Mangazeyskoye	45.18	14.64		
Maslikhovskoye	18.22	6.45		
Matyushkinskoye	8.64	2.20		
Mayskoye (W Siberia)	123.41	35.78		
Medvezhyeskoye	0.11	0.09		54896.48
Megionskoye	630.17	193.79		
Meretayakhskoye	95.83	85.86		
Messoyakhskoye Vostochnaya	179.01	21.66		495.65
Messoyakhskoye Yuzhnaya				792.63
Messoyakhskoye Zapadnaya	211.06	165.68		
Messoyakhskoye (Norilsk City1970) (Yenisey-Khatanga)				843.28
Mezhovskoye	119.27	36.85		
Mezhovskoye Vostochnoye	50.57	20.74		
Minchimkskoye	111.75	34.61		
Minchimkskoye Severnaya	0.29	0.07		
Minkhovskoye				263.34
Minkhovskoye Vostochnoye				409.87
Mirnoye				861.53
Mogutlorskoye	17.84	5.64		
Mogutlorskoye Zapadnoye	13.25	4.19		
Moiseyevskoye	29.25	6.58		
Moiseyevskoye Zapadnoye	9.53	3.60		
Mokhovoye Vostochnoye	91.64	21.46		
Mokhtikovskoye	23.67	9.23		
Mortym'yaskoye Severnoye	92.65	30.22		
Mortym'yaskoye Yuzhnaya	22.41	9.40		
Mortym'yaskoye Zapadnoye 1	12.51	4.35		

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (billion cubic feet)	Condensate barrels
Mortym'yaskoye Zapadnoye 2	12.51	4.35		
Mortym'yaskoye Zapadnoye 3	18.38	4.28		
Multanovskoye	41.91	15.84		
Mulym'yaskoye	18.79	5.92		
Mulymyaskoye Srednyaya	16.91	6.24		
Mulymyaskoye Zapadnaya	1.35	0.47		
Muravlenko	816.81	376.16	5185.13	
Muryaunskoye	2.00	1.00		
Mykhorskoye	3.89	1.10		
Mykhpayskoye(Samotlor)	304.48	86.03		
Myldzhinskoye			8959.91	199.55
Myldzhinskoye Yuzhnoye	35.00	9.97		
Nadymskoye			1227.61	
Nakhodkaskoye			3857.11	
Nalim'yeskoye	17.26	6.53		
Nazinskoye Yuzhnoye	17.75	3.73		
Nazymskoye	80.11	26.92		
Neponyatnoye	64.57	57.86		
Nerstinskoye			629.14	
Ney-To (Neytinskoye)	6.26	4.91	943.95	3.74
Nezhdannoye	4.37	1.62		
Nikol'skoye (Tomsk)	9.40	2.88		
Nikol'skoye (Tyumen)	11.17	6.87		
Nivagalskoye(Pokachev-Ur'yev)	1487.92	384.76		
Nizhne Khetskoye (Yenisey-Khatanga)			58.71	0.10
Nizhne Tabaganskoye	111.58	42.14		
Nizhne-Shapshinskoye	24.55	7.82		
Nizhne-Sortymskoye	161.42	48.68		
Nizhne-Tobolyanskoye	1.13	0.12		
Nizhnevartovsk	24.44	7.72		
Nizhniy Keumskoye	11.12	9.82		
Nong'yeganskoye	1337.97	580.93		
Nong'yeganskoye Vostochnoye	25.49	8.05		
Novoaganskoye	79.67	71.38		
Novochasel'skoye	260.28	146.90		
Novogodneyeskoye	143.20	86.94	100.41	
Novogodneyeskoye Zapadnoye	2.95	2.37		
Novomolodezhnoye	232.65	132.71		
Novopokurskoye	224.34	363.29		
Novoportovskoye	134.69	30.20	6422.57	151.58
Novopurpeyskoye	438.01	154.15		
Novoyendyrskoye	160.7	59.30		
Novyy-Tutymskoye	11.12	9.82		
Noyabr'skoye Zapadnoye	249.30	72.91		
Nulin-Turskoye			10.66	0.12
Nurminskoye			3437.06	14.75
Nydinskoye			110.41	
Ob River Area	112.69	33.18		
Okhanskoye	12.51	4.35		
Okteurskoye Vostochnoye	11.17	6.87		

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Okhteurskoye Yuzhnny	24.16	8.12		
Ol'khovskoye (Tyumen)	427.54	50.02		
Olen'yeskoye	1089.17	351.80		
Olen'yeskoye Severnoye	27.24	11.47		
Ombinskoye	22.20	8.24		
Ontokhskoye	344.37	135.68		
Orekhovskoye Severnoye	24.55	7.82		
Orekhovoskoye	19.78	7.34		
Osomkinskoye Zapadnoye	24.55	7.82		
Ostaninskoye	76.80	38.55	1451.68	52.48
Ostaninskoye Severnoye	4.89	2.54		
Ostaninskoye Zapadnoye	14.27	6.73		
Ostrovnoye	5.55	2.37		
Ostrovnoye Severnoye	8.03	1.46		
Ostrovnoye Yuzhnaya	24.55	7.76		
Otdelnoye	43.50	8.53		
Ozernoje (Tomsk)	15.77	8.12		
Ozernoje (Vostochnoje & Zapadnoye)			8.07	0.09
Pal'nikovskoye	8.35	3.10		
Palyanovskoye	280.53	42.63		
Pangodyskoye	170.59	75.75	1726.22	
Parusovoye	70.54	55.37		
Paul-Turskoye			8.98	0.10
Pavlovskoye (Tomsk)	18.16	16.03		
Paysyataskoye	161.67	605.94		
Paytykhskoye	86.52	29.07		
Pelyatkinskoye (Yenisey-Khatanga)			1985.80	
Perekatnoye			211.90	
Pereval'noye Vostochnoje	196.65	46.61		
Perevalnoye Yuzhnaya	24.55	7.76		
Permyakovskoye	150.44	30.42		
Pervomayskoye (Tomsk)	108.85	28.19		
Peschanoye	13.19	3.50		
Pestsovoye Zapadnoye			2885.48	
Petelinskoye	202.21	37.11		
Pil'tanskoye	24.55	7.76		
Pindzhinskoye	63.01	7.25		
Pionerskoye	11.17	6.87		
Pogranichnoye (Tyumen)	225.97	51.36		
Pokachevsko-Uryevskoye (Akhskoye, Lasyeganskoye, Nivagalskoye, Potochnoye, Potochnoje Severnoye, Pokachevskoye Yuzhnaya, Ur'yevskoye)	5281.87	1507.62		
Pokachevskoye Severnoye (Pokachev-Uryev)				
Pokachevskoye Vostochnoje	16.82	5.32		
Pokachevskoye Yuzhnaya(Pokachev-Uryev)				
Pokamasovskoye	357.53	144.38		
Pokamasovskoye Yuzhnaya	24.55	7.81		

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (billion cubic feet)	Condensate barrels
Pokamasovskoye Zapadnoye	24.55	7.81		
Pokhromskoye			889.34	9.78
Pokurskoye Severskoye	398.12	79.43		
Poludennoye (Tomsk)	74.80	18.48		
Poludennoye (Tyumen)	622.66	104.82		
Poludennoye Severnoye	11.17	6.87		
Polun'yakhskoye	11.12	9.82		
Pomaliyakhskoye Severnoye	6.20	1.77		
Pon'zhevoye	4.37	0.59		
Poselkovoye	6.14	1.38		
Posnokortskoye	2.00	1.00		
Potanayskoye	95.50	90.25		
Potanayskoye Severnoye	3.32	1.41		
Potanayskoye Vostochnoye	1.81	0.63		
Potanayskoye Yuzhnoye	15.87	6.69		
Potochnoye Severnoye(Poka-Ury)	376.54	107.31		
Potochnoye(Poka-Ury)	337.15	84.66		
Pottymskoye	26.84	3.25		
Povkhovskoye	2100.71	797.07		
Povkhovskoye Severnoye	24.55	7.76		
Povkhovskoye Yuzhnoye	24.55	7.76		
Pravdinsk-Salymskoye	2255.19	656.06		
Pridorozhnoye Vostochnoye	24.55	7.82		
Priobskoye	4219.82	1202.65		
Priobskoye Severnoye	6.81	2.29		
Priobskoye Zapadnoye	1.30	0.40		
Prirakhtovskoye	5.03	1.86		
Prisklonovoye	32.23	28.88		
Promezhutochnoye	24.55	7.82		
Protochnoye	49.63	9.53		
Protochnoye Severnoye	2.64	0.48		
Protochnoye Yuzhnoye	1.76	0.32		
Puglalymskoye	141.34	431.08		
Pulpuyakhskoye	185.03	92.14		
Punginskoye			544.84	5.99
Purovskoye Severnoye			923.65	
Purpeyskoye Yuzhnoye	12.97	5.22		
Purpeyskoye Zapadnoye	35.85	32.12		
Pyakutaskoye	45.88	14.50		
Pyakutaskoye Vostochnoye	61.82	17.62		
Pyakyakhinskoye			1494.14	
Pyamaliyakhskoye Severnoye	64.43	57.73		
Pylinskoye	32.94	23.98		
Pylinskoye Zapadnoye	24.55	7.75		
Pyrey (Pyreynoye)			77.79	
Pyreynoye Yuzhnoye	342.08	170.35	1124.35	
Rakitinskoye	148.49	28.21		
Ravenskoye	36.00	13.35		
Ravninnoye	66.25	37.39		
Rechnoye			5.65	0.11

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Rodnikovoye	352.28	100.40		
Rogozhnikovskoye	1388.21	246.20		
Rogozhnikovskoye Severnoye	32.42	10.89		
Rogozhnikovskoye Yuzhnoye	14.42	4.84		
Rogozhnikovskoye Zapadnoye	32.42	10.89		
Romanovskoye	103.86	21.91		
Roslavl'skoye	76.46	32.50		
Rostovtsevskoye			629.14	
Rubinovoye	3.07	0.70		
Ruch'yevskoye	2.76	1.20		
Ruf'yeganskoye	4.78	1.72		
Rusanovskoye				
Russkinskoye(Tevlin-Konit.)	71.68	21.91		
Russkorechenskoye	123.04	69.44		
Russkoye	2702.07	402.61	2804.31	
Russkoye Yuzhnoye			16121.27	
Ryamnoye	6.10	2.76		
Rybalnoye	19.77	7.47		
Sakhalinskoye (Tyumen)	90.49	22.10		
Sakhalinskoye Vostochnoye	60.46	17.78		
Salekaptorskoye	189.29	106.84		
Salymskoye	24.55	7.75		
Salymskoye Central (Srednesalym)	104.32	29.73		
Salymskoye Severny	163.66	46.64		
Salymskoye Vostochnoye	19.88	6.28		
Salymskoye Zapadnoye	65.25	20.64		
Samburgskoye Yuzhnoye(Urengoy)	157.46	78.42		
Samburgskoye (Urengoy)	692.04	344.63		
Samotlorskoye (Vata, Megion, Pokur Sev., Mykhpay, Orekhovo Sev.)	24660.99	11879.84	3161.97	
Sandibinskoye	63.30	29.69		
Saporkinskoye	36.91	10.52	47.20	0.85
Sardakovskoye Yuzhnoye	15.29	4.83		
Savuyskoye	291.32	83.90		
Saygataskoye	150.53	36.46		
Selimkhanov	116.57	45.08	16.38	0.48
Selivonikskoye	10.54	6.38		
Seliyarovskoye	12.97	10.89		
Seliyarovskoye Severnoye	48.98	8.82		
Semakovskoye-Anderpayuta			30198.29	
Semividovskoye Vostochnoye				
Severnoye	241.61	80.63	782.87	15.54
Seyakhinskoye Zapadnoye			2298.15	
Shapshinskoye	124.62	35.52		
Shchuch'yeskoye	41.42	24.11		
Sheburskoye Vostochnoye	12.04	1.69		
Shinginskoye	12.30	5.30		
Shirokovskoye	89.77	25.80		
Shirotnoye	47.32	17.89		
Shtomovoye			15.00	

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (billion cubic feet)	Condensate barrels)
Shukhtungortskoye Vostochnyy			149.86	1.65
Shukhtungortskoye Zapadnoye			92.74	1.02
Shukhtungortskoye			135.96	1.50
Shushminskoye	65.94	23.96		
Shushminskoye Severnoye	6.49	2.40		
Shushminskoye Yuzhnoye	12.51	4.36		
Siktorskoye Severnoye	49.65	46.88		
Sil'ginskoye Severnoye			244.63	7.17
Slavinskoye	12.51	4.38		
Smolyanoye	6.43	2.43		
Snezhnoye	37.04	14.00		
Sobolinoye	183.05	28.56		
Soimlorskoye Severnoye	87.66	36.56		
Sokhtymskoye	2.00	1.00		
Soleninskoye Severnoye(UstYenisey)			409.87	
Soleninskoye Yuzhno (Ust Yenisey)			561.30	12.30
Soletskoye			1893.51	
Solkinskoye Zapadnoye	7.06	1.61		
Solonovskoye	10.60	4.45		
Sorominskoye	5.13	1.90		
Sorominskoye Severnoye	2.55	0.81		
Sorominskoye Zapadnoye	0.51	0.16		
Sortymskoye	24.55	7.77		
Sorymskoye	33.08	8.27		
Sosnovomysskoye(Krasnoleninskoye)	140.33	51.78		
Sote-Yuganskoye Severnoye			10.52	0.12
Sote-Yuganskoye Yuzhnoye			91.37	1.01
Sote-Yuganskoye				
Sovetskoye	6050.59	1579.28		
Sporishevskoye	2.00	1.00		
Srede-Kharampur	7.55	4.14		
Sredne Khulymskoye	354.46	101.02		
Sredne-Imurskoye	2.00	1.00		
Sredne-Iterskoye	24.55	7.82		
Sredne-Shapshinskoye	24.55	7.82		
Sredne-Vasyuganskoye	254.82	75.53	93.65	2.74
Sredne-Vatlorskoye	64.22	16.12		
Sredneasomkinskoye	34.15	10.81		
Srednebalyk	104.79	14.73	584.50	10.52
Srednechernogorskoye	22.83	8.63		
Srednekondinskoye	2.00	1.00		
Srednenazymskoye	136.59	96.32		
Srednenyurol'skoye	132.64	23.88		
Srednesil'ginskoye			40.39	0.32
Sredneteterevskoye	12.51	4.36		
Sredneugutskoye	24.55	7.78		
Sredneyamalskoye			16678.72	26.02
Sredniy Lykhmskoye	72.10	24.22		
Sredne Nazymskoye				
Stakhanovskoye	661.27	243.96		

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Stakhanovskoye Severnoye	42.13	23.78		
Stavropolskoye	2.00	1.00		
Stolbovoye	82.71	23.16		
Strezhevoye	28.63	7.19		
Strezhevoye Vostochnoye	3.06	0.97		
Studenoye	40.28	21.71		
Sugmutskoye	3327.14	768.57		
Surgutskoye Severnoye	431.28	85.18	1137.75	20.48
Surgutskoye Vostochnyy (Federovo-Surgut)	125.68	34.08		
Surgutskoye Yuzhnny(Federovo)	1540.86	356.26		
Surgutskoye Zapadnoye (Federovo-Surgut)	787.05	177.33		
Surprinskoye Vostochnoye	2.00	1.00		
Sutorlinskoye	42.23	12.04		
Sutorminskoye	2479.98	1364.58		
Sutorminskoye Yuzhnaya	24.68	22.11		
Sutorminskoye Zapadnaya	39.13	19.49		
Suzunskoye	389.37	193.90	2424.70	
Syadorskoye (Syadorakha)			413.15	
Symor'yakhskoye	12.51	4.36		
Syn'yeganskoye	54.46	21.27		
Syskonsyninskoye			1513.39	16.65
Syskonsynyaskoye Vostochnaya			242.79	2.67
Syskonsynyaskoye Yuzhnaya			91.41	1.01
Syskonsynyaskoye Zapadnaya			188.38	2.07
Tabaganskoye Yuzhnaya	4.71	2.22		
Tagayskoye	152.48	25.62		
Tagrinskoye	374.81	71.82		
Tagul'skoye	95.64	17.79		
Tal'nikovoye	56.83	20.97		
Talinskoye	299.39	110.47		
Talinskoye Zapadnoye	32.42	10.89		
Tambayeskoye Yuzhnaya	2.76	1.02		
Tambeyskoye Severnoye			1932.39	22.80
Tambeyskoye Yuzhnaya			2177.27	
Tambeyskoye Zapadnoye			1946.63	
Tanlovskoye Yuzhnaya	143.29	128.39		
Tanusalinskoye			331.01	
Taplorskoye	3.70	1.37	175.55	3.16
Tapskoye	109.22	60.90		
Tarasovskoye (Ayvasedopurskoye)	4117.24	3191.67	2675.57	15.33
Tarkhovskoye Severnoye	8.08	2.93		
Tarkhovskoye Yuzhnaya	2.22	0.80		
Tarkhovskoye Zapadnoye	5.54	2.53		
Tarko-Sale Vostochnoye	422.77	131.68	4122.40	26.90
Tarko-Sale Yuzhnaya	79.63	71.35		
Tarko-Sale Zapadnoye	80.15	39.92	2709.00	
Tarskoye Vostochnoye	1.60	0.71		
Tasiyskoye			1853.87	

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (billion cubic feet)	Condensate barrels
Tavlovskoye Yuzhnaya	129.02	115.60		
Tay-Das (Dasskoye)	3.94	1.49		
Tay-Das Vostochnaya	11.12	9.82		
Taybinskoye (Lyantor)			178.02	3.20
Taylakovskoye	15.23	5.76		
Taytymskoye	23.99	8.85		
Tazovskoye	462.50	363.06	4278.68	50.49
Tazovskoye Vostochnaya			2603.30	
Tekto-Kharampur	2.00	1.00		
Teplin-Russkinskoye	230.83	85.64		
Teplovskoye	867.99	185.66		
Terel'skoye			869.32	
Termokarstovoye			918.46	45.00
Teterevo-Mortyminskoye	341.37	120.71	888.28	9.77
Teterevskoye Severnoye (Mortym)	62.80	22.21		
Teterevskoye Vostochnoye (Mortymin)	12.69	1.76		
Teterevskoye Yuzhnaya (Mortymin)	146.62	54.39	80.70	0.89
Tevlin-Konitlorskoye	530.15	167.95		
Tevlinskoye	350.49	99.89		
Tevrizskoye			124.86	2.25
Tevrizskoye Vostochnaya			75.19	1.35
Tochinskoye	19.86	7.37		
Tolkinskoye			364.13	8.74
Tolumskoye Vostochnaya	29.69	10.95		
Tolum-Semividovskoye				
Tolumskoye Severnoye	40.97	7.73		
Tolumskoye Yuzhnaya	25.42	5.00		
Tonchinskoye	24.55	7.78		
Tortasinskoye	66.90	18.06		
Totayakhinskoye			1563.24	
Travyanoye	49.65	9.82		
Trekhbugornoye			2822.40	26.69
Trekhozernoye	161.19	45.83		
Trekhozernoye Severnoye	23.10	11.97		
Triyurtinskoye	2.00	1.00		
Triyurtinskoye Vostochnaya	2.00	1.00		
Trom-Yeganskoye	236.21	65.14		
Trom-Yeganskoye Severnoye	9.78	3.10		
Trom-Yeganskoye Vostochnaya	12.00	3.81		
Tsentralnaya (Khanty-Mansiyskoye)	37.32	18.73		
Tugiyanskoye			2.13	0.02
Tugrovskoye Severnoye	59.82	22.07		
Tugrovskoye Vostochnaya	78.70	26.44		
Tugrovskoye Zapadnaya	32.42	10.89		
Tukanskoye	226.04	85.44		
Tul'yeganskoye	3.38	2.08		
Tumannaya	12.06	3.68		
Tundrinskoye	35.42	16.15		
Tungolskoye	6.30	1.68		
Tunkorskoye	7.53	2.53		

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Tutlimskoye (Tutlym)	33.10	9.43		
Tyanovskoye	1237.75	2.00		
Tyumenskoye	244.63	63.34	158.18	
Ubinskoye	6.40	2.36		
Ubinskoye Lesser	5.57	1.08		
Ubinskoye Servenoye	7.60	1.47		
Ubinskoye Yuzhnoye	3.83	0.55		
Ubinskoye Zapadnoye	5.20	1.00		
Udachnoye	24.55	7.82		
Udmurtskoye Yuzhnoye	2.00	1.00		
Ugutskoye	184.69	48.51		
Ugutskoye Zapadnoye	15.68	6.47		
Umseyskoye	247.05	90.93		
Umseyskoye Vostochnoye	9.55	8.56		
Unlorskoye	2.00	1.00		
Urengoyskoye (Pestsovoye)	293.56	230.44	4955.25	
Urengoyskoye (Samburg, Yevo-Yakha, Yen-Yakha,Urengoy Sev.,Pestsovoye)	6617.30	404.15	269586.82	1858.08
Urengoyskoye Severnoye			23117.35	41.78
Urengoyskoye Vostochnoye			1115.97	39.06
Urmanskoye	225.63	85.29		
Urnenskoye	16.32	10.41		
Uryevskoye(-Potochnoye) (Pokachev-Ur'yev)	735.80	205.17		
Usanovskoye	63.40	23.97		
Ust Chaselskoye	211.21	105.18	394.35	15.40
Ust Kharampur	52.60	28.82		
Ust'-Sil'ginskoye			489.43	11.26
Ust-Balykskoye Zapadnoye	2.55	0.81		
Ust-Balykskoye-Mamontovo	2134.36	454.22		
Ust-Kotukhtinskoye	24.55	7.76		
Ust-Koyukhtaskoye	24.55	7.79		
Ust-Yuribeyskoye			524.54	
Utrenneye			7041.36	
Utrenneye Severnoye			1783.42	
Uzbekskoye	191.95	70.83		
Uzbekskoye Severnoye	12.51	4.36		
Uzbekskoye-Sredne-Chanchar	17.01	5.93		
Uzbel'skoye Yuzhnoye	12.51	4.36		
Vachimskoye	515.79	173.57		
Vadelypskoye	73.91	23.44		
Vakh River	38.57	12.65		
Vakh Severnoye	0.71	0.27		
Vakh Yuzhnoye	32.01	6.80		
Valyuninskoye Vosstochnoye	2.00	1.00		
Van'yeganskoye	1135.66	457.64	1264.33	34.66
Vankorskoye	2.00	1.00		
Var'yeganskoye	2091.55	8336.78	496.21	
Var'yeganskoye Severnoye	1292.93	1699.88	412.54	8.25
Var'yeganskoye Yuzhnoye	73.70	61.44		

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (billion cubic feet)	Condensate barrels
Var'eganskoye Zapadnoye	213.47	112.01		
Vartov-Sovetskoye	272.70	101.17		
Vartovskoye	6.03	57.51		
Vartovskoye-Sosino	3001.85	1079.54		
Varyngskoye	97.64	36.91		
Vasyuganskoye Severnoye			390.179	1.951
Vat'eganskoye	3987.53	1087.74		
Vat'eganskoye Severnoye	29.68	8.35		
Vat'eganskoye Yuzhnoye	17.40	6.46		
Vataskoye	86.66	27.48		
Vataskoye Severnaya	24.55	7.79		
Vatinskoye	1130.17	306.23		
Vengapurskoye	595.91	1814.72	5722.36	
Vengapurskoye Severnoye	64.39	57.69		
Vengapurskoye Yuzhnoye	899.51	365.95		
Vengapurskoye Zapadnoye	64.39	57.69		
Vengayakhskoye (Vengayakha Vost.)	501.34	189.42	3635.31	
Verkhne Chasel'kaskoye	13.04	10.23		
Verkhne Nadymskoye	24.55	7.79		
Verkhne-Kolikyeganskoye	4896.64	3040.00	3615.02	4.49
Verkhne-Lyaminskoye (Upper Lyama)	57.59	29.84		
Verkhne-Salatskoye	17.19	24.95	49.35	1.45
Verkhnekambarskoye			932.95	18.86
Verkhnelem'inskoye	36.83	13.59		
Verkhnepurpeyskoye	201.17	100.18	330.67	
Verkhnesalymskoye	400.07	130.31		
Verkhneshapshinskoye	62.34	23.13		
Verkhnesuprinskoye	2.00	1.00		
Verkhnetarskoye	49.06	29.59		
Verkhnetuteyskoye			751.10	
Verkhniy Kazymskoye	32.42	10.89		
Verkhniy Kazymskoye	23.28	7.40		
Verkhnyaya Kondaskoye			146.14	1.61
Vershinnoye	9.94	3.35		
Veselovskoye			18.03	0.29
Vesennee	9.63	2.77		
Vesenneye Zapadnoye	11.12	9.82		
Vladigorskoye Yuzhnoye	24.55	7.82		
Vonterskoye	80.62	122.22		
Vostochnoye(Novosibirsk)	31.90	28.17		
Vyintoskoye	94.26	27.32		
Vyintoskoye Vostochnoye	21.41	6.81		
Vyintoskoye Yuzhnoye	1.53	0.49		
XXVII CPSU Congress	160.06	50.94		
Yagunskoye	142.73	45.45		
Yagunskoye Severnoye	21.92	6.98		
Yagunskoye Vostochnoye	18.94	5.82		
Yagunskoye Yuzhnoye	1151.14	320.71		
Yagyl'yakh	11.12	9.82		
Yakhlastkoye	509.74	238.08		

Table 2D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Yakhturskoye Severnoye	7.55	4.14		
Yamburgskoye			117806.60	432.63
Yamskoye	2.00	1.00		
Yamsovey			9937.19	22.51
Yangtaskoye Severnaya	135.82	32.48		
Yaraynerskoye	323.58	167.74		
Yaraynerskoye Severnoye	8.19	18.80		
Yaraynerskoye Vostochnoye	13.12	30.10		
Yaraynerskoye Yuzhnoye	18.36	8.01		
Yareyskoye			138.81	
Yarovoye			241.86	
Yaroyakhaskoye			7271.16	254.49
Yaunlorskoye	820.12	225.96	8.09	0.15
Yefremovoskoye	95.66	27.26		
Yegur'yakhskoye	20.17	7.93		
Yegur'yakhskoye Severnoye	2.56	1.02		
Yegur'yakhskoye Yuzhnoye	61.79	26.20		
Yelizarovskoye (Krasnoleninskoye)	39.83	10.32		
Yelleyeskoye (Yelley)	0.56	0.21		
Yelovoye Vostochnoye	62.70	19.96		
Yemyegovskoye(Krasnoleninskoye)	44.33	13.87		
Yendryskoye	211.45	78.03		
Yenyakhaskoye	270.37	134.64	1268.31	
Yermakovo	993.86	275.74		
Yermakovo Severnoye	24.55	7.81		
Yershovskoye (Tyumen)	159.56	51.93		
Yesetinskoye	7.55	4.19		
Yesetinskoye Severnoye	7.55	4.14		
Yetypurskoye	143.62	94.44	4686.52	
Yevo-Yakhaskoye			184.04	
Yubileynoye (Tyumen)	115.94	57.74	6903.56	
Yubileynoye Vostochnoye			314.43	
Yuganskskoye	24.55	7.81		
Yumantyl'skoye	64.36	57.67		
Yur'evskoye Severnoye	474.39	155.82		
Yurkharovskoye			5491.03	5.50
Yutymskoye Severnoye	2.00	1.00		
Yutyrmalskoye			311.54	3.43
Yuzhnoye-1	289.91	144.11		
Yuzhnoye-2	57.09	18.17		
Zaozernoye	383.48	127.70		
Zapolyarnoye			78082.95	650.24
Zapolyarnoye Zapadnoye			871.55	
Zimneyeskoye			446.99	0.63
Total	161136.58	73220.33	1033227.14	5017.26

Note: Alternate field names or field combinations in parenthesis.

Source: Energy Information Administration, Office of Oil and Gas

**Table 3D. Basic Field Information, Yamal Region, West Siberian Basin
(Sorted Alphabetically by Field Name)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Arkticheskoye	69.74	70.74	1968	DV	Gas
Baydaratskoye	69.72	67.94	1987	SI	Gas
Bol'shoye Kruzenshternskoye (Kruzenshternskoye)	70.00	69.00	1976	DV	Gas
Bovanenko	70.40	68.50	1971	PP	Gas
Bovanenko Severnoye	70.83	68.12	1988	SI	Gas
Bovanenko Vostochnoye	70.73	69.22	1983	SI	Gas
Kamennomorskoye	68.41	73.34	1981	DV	Gas
Kharasaveyskoye	71.15	67.12	1974	PP	Gas
Kruzenshternskoye Yuzhnoye	70.60	67.20	1980	SI	Gas
Leningradskoye	65.50	72.20	1990	SI	Gas
Maloyamalskoye(Lesser Yamal)	68.32	71.60	1975	DV	Gas
Malyginskoye	72.20	70.44	1979	PP	Gas
Nerstinskoye	70.20	68.50		SI	Gas
Ney-To (Neytinskoye)	70.06	70.16	1975	DV	Gas
Novoportovskoye	67.88	72.43	1964	DV	Gas
Nurminskoye	68.77	71.77	1970	SI	Gas
Rostovtsevskoye	68.43	72.40	1986	DV	Gas
Rusanovskoye	73.40	65.50	1989	SI	Gas
Seyakhinskoye Zapadnoye	70.85	70.86	1989	SI	Gas
Sredneyamalskoye	69.06	71.16	1970	DV	Gas
Syadorskoye (Syadorakha)	71.60	69.16	1982	SI	Gas
Tambeyskoye Severnoye	71.83	71.55	1982	SI	Gas
Tambeyskoye Yuzhnoye	71.21	71.95	1974	DV	Gas
Tambeyskoye Zapadnoye	71.54	70.97	1985	SI	Gas
Tasiyskoye	71.98	72.01	1988	SI	Gas
Ust-Yuribeyskoye	68.86	70.07	1989	SI	Gas
Verkhnetiuteyskoye	70.77	69.89	1982	SI	Gas

Notes: PP=Producing Primary, PS=Producing Secondary, DV=Developing, SI=Shut In, ABND=Abandoned.
Alternate field names or combinations in parenthesis.

Source: Energy information Administration, Office of Oil and Gas.

Table 4D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Yamal Region, West Siberian Basin (Sorted Alphabetically by Field Name)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Arkticheskoye			7831.83	77.07
Baydaratskoye			344.72	
Bol'shoye Kruzenshternskoye (Kruzenshternskoye)			20287.40	
Bovanenko			99681.21	217.10
Bovanenko Severnoye			194.03	
Bovanenko Vostochnoye			892.22	
Kamennomomysskoye			1363.72	
Kharasaveyskoye			16783.40	77.22
Kruzenshternskoye Yuzhnoye			3511.07	
Leningradskoye				
Maloyamalskoye(Lesser Yamal)			604.73	
Malyginskoye			2865.93	
Nerstinskoye			629.14	
Ney-To (Neytinskoye)	6.26	4.91	943.95	3.74
Novoportovskoye	134.69	30.20	6422.57	151.58
Nurminskoye			3437.06	14.75
Rostovtsevskoye		629.14		
Rusanovskoye				
Seyakhinskoye Zapadnoye			2298.15	
Sredneyamalskoye			16678.72	26.02
Syadorskoye (Syadorakha)			413.15	
Tambeyskoye Severnoye			1932.39	22.80
Tambeyskoye Yuzhny			2177.27	
Tambeyskoye Zapadnoye			1946.63	
Tasiyskoye			1853.87	
Ust-Yuribeyskoye			524.54	
Verkhnetiuteyskoye			751.10	
TOTAL	140.95	35.11	194997.94	590.28

Notes: Alternate field names or combinations in parenthesis.

Source: Energy Information Administration, Office of Oil and Gas.

**Table 5D. Basic Field Information, Gydan Region, West Siberian Basin
(Sorted Alphabetically by Field Name)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Antipayutaskoye	68.93	77.38	1978	SI	Gas
Bugornaya-Vostochnaya	69.60	74.60	1990	SI	Gas
Em-Yakhtinskoye	68.83	76.45	1976	SI	GC
Geofizicheskoye	69.86	73.69	1975	SI	Gas
Gydanskoye	70.44	76.30	1978	SI	Gas
Kazantsevskoye(UstYenisey)	69.70	83.30	1969	SI	Gas
Khambateyskoye	68.77	72.90	1987	SI	Gas
Messoyakhaskoye Yuzhnoye	68.06	79.40	1986	SI	Gas
Messoyakhaskoye Zapadnoye	68.50	79.12	1982	SI	Oil
Messoyakhskoye (Norilsk City1970) (Yenisey-Khatanga)	69.20	82.40	1967	PP	Gas
Minkhovskoye	69.37	76.02	1989	SI	Gas
Minkhovskoye Vostochnoye	69.37	76.02	1991	SI	Gas
Nizhne Khetskoye (Yenisey-Khatanga)	69.50	84.50	1966	ABND	Gas
Parusovoye	68.44	74.67	1985	PP	Oil
Pelyatkinskoye (Yenisey-Khatanga)	69.60	81.80	1977	DV	Gas
Semakovskoye-Anderpayuta	68.90	75.53	1971	SI	Gas
Soleninskoye Severnoye(UstYenisey)	69.24	81.48	1971	PP	Gas
Soleninskoye Yuzhno (Ust Yenisey)	69.10	81.70	1969	PP	Gas
Soletskoye	69.72	75.21	1984	SI	Gas
Totayakhinskoye 69.14	76.52	1984	DV	Gas	
Trekhbugornoye	69.56	74.39	1990	SI	Gas
Utrenneyeskoye	70.95	74.63	1980	DV	Gas
Utrenneyeskoye Severnoye	71.07	74.07	1979	SI	Gas
Zimneyeskoye	69.20	83.70	1977	DV	Gas

Notes: PP=Producing Primary, PS=Producing Secondary, DV=Developing, SI=Shut In, ABND=Abandoned, GC=Gas Condensate.
Alternate field names or combinations in parenthesis.

Source: Energy information Administration, Office of Oil and Gas.

Table 6D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Gydan Region, West Siberian Basin (Sorted Alphabetically by Field Name)

Field Name	Ultimate Crude Oil (million barrels)	Associated- Disolved Gas (billion (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Antipayutaskoye			12294.01	
Bugornaya-Vostochnaya			174.70	
Em-Yakhtinskoye			478.28	
Geofizicheskoye			4832.79	11.79
Gydanskoye			1626.86	
Kazantsevskoye(UstYenisey)			409.87	
Khambateyskoye			528.42	
Messoyakhaskoye Yuzhnoye			792.63	
Messoyakha Zapadnoye	211.06	165.68		
Messoyakhskoye (Norilisk City1970) (Yenisey-Khatanga)			843.28	
Minkhovskoye			263.34	
Minkhovskoye Vostochnoye			409.87	
Nizhne Khetskoye (Yenisey-Khatanga)			58.71	0.10
Parusovoye	70.54	55.37		
Pelyatkinskoye (Yenisey-Khatanga)			1985.80	
Semakovskoye-Anderpayuta			30198.29	
Soleninskoye Severnoye(UstYenisey)			409.87	
Soleninskoye Yuzhno (Ust Yenisey)			561.30	12.30
Soletskoye			1893.51	
Totayakhinskoye		1563.24		
Trekhbugornoye			2822.40	26.69
Utrenneyeskoye			7041.36	
Utrenneyeskoye Severnoye			1783.42	
Zimneyeskoye			446.99	0.63
TOTAL	281.60	221.06	71418.92	51.52

Notes: Alternate field names or combinations in parenthesis.

Source: Energy Information Administration, Office of Oil and Gas.

**Table 7D. Basic Field Information, Nadym-Pur Region, West Siberian Basin
(Sorted Alphabetically by Field Name)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Apakapurskoye	63.78	76.44	1989	SI	Oil
Ayeganskoye	61.86	77.42	1985	PS	Oil
Ayvasedopur Severnoye (Tarasovskoye Sev.)	64.60	77.67	1990	SI	Oil
Barsukovskoye	64.42	75.50		PP	Gas
Barsukovskoye Zapadnoye	64.25	75.50			Oil
Dobrovol'skoye	65.37	77.45	1990	SI	Oil
Gubkinskoye Severnoye	65.00	76.70	1980	SI	Oil
Gubkinskoye (Gubkin Sev., Prisklonoye)	65.00	76.70	1965	PP	Gas
Izvestinskoye	64.52	76.21	1990	PP	Oil
Karasevskoye (Tyumen)	64.73	73.86	1989	SI	Oil
Kharvutinskoye	67.29	74.18	1976	PP	Oil
Komsomol'skoye (Barsukovskoye)	64.44	75.98	1966	PS	Gas
Komsomolskoye Severnoye	64.73	75.35	1969	PP	Gas
Kraynyeyeskoye	63.75	74.33	1982	PS	Oil
Lenzitskoye	66.32	72.87	1984	SI	Oil
Malonovogodneye	61.18	77.08	1980	SI	Oil
Malovar'yeganskoye	62.20	77.02	1986	SI	Oil
Medvezhyeskoye	66.23	74.00	1966	PP	Gas
Meretayakhaskoye	64.61	74.59	1986	SI	Oil
Muravlenkoskoye	63.99	74.95	1978	PS	Oil
Nadymskoye	65.50	72.97	1972	SI	Gas
Nakhodkaskoye	68.02	78.17	1974	SI	Gas
Neponyatnoye	66.80	77.77	1986	SI	Oil
Novoaganskoye	61.83	78.13	1985	SI	Oil
Novogodnelyeskoye	63.49	76.92	1976	PS	Oil
Novogodnelyeskoye Zapadnoye	63.47	76.41	1987	SI	Oil
Novomolodezhnoye	61.60	78.08	1977	PS	Oil
Novopurpeyskoye	64.20	75.43	1983	PS	Oil
Nydinskoye			1981	SI	Gas
Pangodyskoye	65.56	74.53	1979	SI	Gas
Paysyataskoye	64.30	73.90	1988	SI	Oil
Pestsovoye Zapadnoye	66.91	74.73	1985	PP	Gas
Prisklonovoye	65.18	76.97			Oil
Pulpuyakhskoye	63.83	73.67	1977	SI	Oil
Purpeyskoye Yuzhnoye	64.17	74.28	1984	SI	Oil
Purpeyskoye Zapadnoye	64.59	75.54	1987	PP	Oil
Pyamaliyakhskoye Severnoye	64.00	74.20	1982	PS	Oil
Pyreynoye	65.62	77.69	1976	DV	Gas
Pyreynoye Yuzhnoye	65.62	77.69	1980	SI	Oil
Ruch'yevskoye	63.30	78.12	1987	SI	Oil
Samburgskoye Yuzhnoye(Urengoy)	66.81	77.37	1979	SI	Oil
Samburgskoye (Urengoy)	66.81	77.37	1975	DV	Oil
Sandibinskoye	66.76	73.20	1982	PP	Oil
Selivonikskoye	62.73	76.56	1988	SI	Oil
Sutorminskoye	63.75	74.55	1975	PS	Oil
Sutorminskoye Yuzhnoye	63.48	74.78	1988	SI	Oil
Sutorminskoye Zapadnoye	64.00	74.58			Oil
Tagrinskoye	62.32	78.21	1975	PS	Oil
Tanlovskoye Yuzhnoye	64.49	75.20	1976	PP	Oil

**Table 7D. Basic Field Information, Nadym-Pur Region, West Siberian Basin
(Sorted Alphabetically by Field Name) (Continued)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Tanusalinskoye	66.88	73.80	1987	SI	Gas
Tarasovskoye (Ayvasedopurskoye)	64.47	77.73	1967	PS	Oil
Tarko-Sale Vostochnoye	65.05	78.10	1971	DV	Gas
Tarko-Sale Yuzhnnoye	63.97	78.59	1984	SI	Oil
Tarko-Sale Zapadnoye	64.79	77.20	1972	PP	Gas
Tavlovskoye Yuzhnnoye	64.57	75.08		SI	Oil
Umseyanskoye	64.08	74.39	1982	PP	Oil
Umseyanskoye Vostochnoye	64.19	74.61	1988	SI	Oil
Urengoyskoye (Pestsovoye)	66.95	75.36	1970	SI	Gas
Urengoyskoye (Samburg, Yevo-Yakha, Yen-Yakha,Urengoy Sev., Pestsovoye)	66.05	76.95	1966	PP	Gas
Urengoyskoye Severnoye	67.54	76.55	1970	PP	Gas
Urengoyskoye Vostochnoye	66.08	77.49	1978	UK	Gas
Van'yeganskoye	61.85	77.23	1974	PS	Oil
Var'yeganskoye	62.11	77.57	1967	PS Oil	
Var'yeganskoye Severnoye	62.44	77.40	1971	PS	Oil
Var'yeganskoye Yuzhnnoye	62.20	76.73	1982	SI	Oil
Var'yeganskoye Zapadnoye	62.31	76.69	1981	PS	Oil
Vengapurskoye	63.09	76.59	1968	PP	Gas
Vengapurskoye Severnoye	63.20	76.70	1992	SI	Oil
Vengapurskoye Yuzhnnoye	62.63	76.82	1973	PP	Oil
Vengapurskoye Zapadnoye	63.17	76.35	1992	SI	Oil
Vengayakha (Vengayakha Vost.)	63.97	76.90	1968	PS	Gas
Verkhnepurpey	64.57	75.50	1976	PP	Gas
Yamburgskoye	67.98	75.84	1969	PP	Gas
Yamsoveyskoye	65.56	75.32	1970	DV	Gas
Yangtaskoye Severnaya	64.23	74.94	1985	SI	Oil
Yaraynerskoye	63.17	77.79	1973	PP	Oil
Yaraynerskoye Severnoye	63.17	77.90	1987	SI	Oil
Yaraynerskoye Vostochnoye	63.08	77.89	1987	SI	Oil
Yaraynerskoye Yuzhnnoye	62.75	78.01	1988	SI	Oil
Yareyskoye	65.18	75.85	1989	SI	Gas
Yenyakhaskoye	67.00	76.50	1976	SI Oil	
Yetypurskoye	63.95	77.63	1971	DV	Gas
Yevo-Yakhaskoye	65.85	77.30	1980	SI	Gas
Yubileynoye (Tyumen)	65.99	75.76	1969	PP	Gas
Yubileynoye Vostochnoye	65.88	76.17	1988	SI	Gas
Yumanly'skoye	65.06	72.89	1988	SI	Oil
Yurkharovskoye	67.78	77.08	1970	SI	Gas

Notes: PP=Producing Primary, PS=Producing Secondary, DV=Developing, SI=Shut In, ABND=Abandoned, uKN=Unknown.
Alternate field names or combinations in parenthesis.

Source: Energy information Administration, Office of Oil and Gas.

Table 8D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Nadym-Pur Region, West Siberian Basin (Sorted Alphabetically by Field Name)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels
Apakapurskoye	80.93	63.53		
Ayeganskoye	33.74	22.82		
Avvasedopur Severnoye (Tarasovskoye Sev.)	46.20	36.54		
Barsukovskoye			4,531.10	222.02
Barsukovskoye Zapadnoye	2.49	2.23		
Dobrovol'skoye	54.08	26.93		
Gubkinskoye Severnoye	342.50	313.76	624.07	30.58
Gubkinskoye (Gubkin Sev., Prisklonoye)	0.22	0.17	10,580.14	0.16
Izvestinskoye	64.63	57.91		
Karasevskoye (Tyumen)	54.30	48.65		
Kharvutinskoye	57.06	28.42	346.91	
Komsomol'skoye (Barsukovskoye)			23,190.35	
Komsomolskoye Severnoye			4,052.30	4.10
Kraynyeyeskoye	165.21	82.28		
Lenzitskoye	163.80	83.87		
Malonovogodneye	4.79	4.29		
Malovar'yeganskoye	10.19	8.56		
Medvezhyeskoye	0.11	0.09	54,896.48	
Meretayakhaskoye	95.83	85.86		
Muravlenkoskoye	816.81	376.16	5,185.13	
Nadymskoye			1,227.61	
Nakhodkaskoye			3,857.11	
Neponyatnoye	64.57	57.86		
Novoaganskoye	79.67	71.38		
Novogodnayeskoye	143.20	86.94	100.41	
Novogodnayeskoye Zapadnoye	2.95	2.37		
Novomolodezhnoye	232.65	132.71		
Novopurpeyskoye	438.01	154.15		
Nydinskoye			110.41	
Pangodyskoye	170.59	75.75	1,726.22	
Paysyataskoye	161.67	605.94		
Pestsovoye Zapadnoye			2,885.48	
Prisklonovoye	32.23	28.88		
Pulpuyakhskoye	185.03	92.14		
Purpeyskoye Yuzhnoye	12.97	5.22		
Purpeyskoye Zapadnoye	35.85	32.12		
Pyamaliyahskoye Severnoye	64.43	57.73		
Pyreynoye			77.80	
Pyreynoye Yuzhnoye	342.08	170.35	1,124.35	
Ruch'yevskoye	2.76	1.20		
Samburgskoye Yuzhnoye(Urengoy)	157.46	78.42		
Samburgskoye (Urengoy)	692.04	344.63		
Sandibinskoye	63.30	29.69		
Selivonikskoye	10.54	6.38		
Sutorminskoye	2,479.98	1,364.58		
Sutorminskoye Yuzhnoye	24.68	22.11		
Sutorminskoye Zapadny	39.13	19.49		

Table 8D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Nadym-Pur Region, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Tagrinskoye	374.81	71.82		
Tanlovskoye Yuzhnaya	143.29	128.39		
Tanusalinskoye			331.01	
Tarasovskoye (Avvasedopurskoye)	4,117.24	3,191.67	2,675.57	15.33
Tarko-Sale Vostochnaya	422.77	131.68	4,122.40	26.90
Tarko-Sale Yuzhnaya	79.63	71.35		
Tarko-Sale Zapadnaya	80.15	39.92	2,709.00	
Tavlovskoye Yuzhnaya	129.02	115.60		
Umseyanskoye	247.05	90.93		
Umseyanskoye Vostochnaya	9.55	8.56		
Urengoyskoye (Pestsovaya)	293.56	230.44	4,955.25	
Urengoyskoye (Samburg, Yevo-Yakha, Yen-Yakha, Urengoy Sev., Pestsovaya)	6,617.30	404.15	269,586.82	1,858.08
Urengoyskoye Severnaya			23,117.35	41.78
Urengoyskoye Vostochnaya			1,115.97	39.06
Van'yeganskoye	1,135.66	457.64	1,264.33	34.66
Var'yeganskoye	2,091.55	8,336.78	496.21	
Var'yeganskoye Severnaya	1,292.93	1,699.88	412.54	8.25
Var'yeganskoye Yuzhnaya	73.70	61.44		
Var'yeganskoye Zapadnaya	213.47	112.01		
Vengapurskoye	595.91	1,814.72	5,722.36	
Vengapurskoye Severnaya	64.39	57.69		
Vengapurskoye Yuzhnaya	899.51	365.95		
Vengapurskoye Zapadnaya	64.39	57.69		
Vengayakha (Vengayakha Vost.)	501.34	189.42	3,635.31	
Verkhnepurpey	201.17	100.18	330.67	
Yamburgskoye			117,806.60	432.63
Yamsoveyskoye			9,937.19	22.51
Yangtaskoye Severnaya	135.82	32.48		
Yaraynerskoye	323.58	167.74		
Yaraynerskoye Severnaya	8.19	18.80		
Yaraynerskoye Vostochnaya	13.12	30.10		
Yaraynerskoye Yuzhnaya	18.36	8.01		
Yareyskoye			138.81	
Yenyakhaskoye	270.37	134.64	1,268.31	
Yetypurskoye	143.62	94.44	4,686.52	
Yevo-Yakhaskoye			184.04	
Yubileynaya (Tyumen)	115.94	57.74	6,903.56	
Yubileynaya Vostochnaya			314.43	
Yumantyl'skoye	64.36	57.67		
Yurkharovskoye			5,491.03	5.50
TOTAL	28,170.44	23,021.65	581,721.12	2,741.56

Notes: Alternate field names or combinations in parenthesis.

Source: Energy Information Administration, Office of Oil and Gas.

**Table 9D. Basic Field Information, Pur-Taz Region, West Siberian Basin
(Sorted Alphabetically by Field Name)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Bakhilovskoye	62.47	79.65	1983	PS	Oil
Beregovoye	65.87	78.97	1982	SI	Gas
Chaselskoye Severnoye	66.04	79.33	1987	SI	Gas
Chatylkynskoye	63.44	80.99	1989	SI	Oil
Chernichnoye	65.54	81.97	1985	SI	Oil
Festivalnoye (Tyumen)(Kamy)	63.73	79.48	1985	DV	Oil
Gaz-Sale	67.40	80.43	1989	SI	Gas
Iokhturskoye Severnoye	63.72	79.14	1987	SI	Oil
Khadyryakhaskoy	65.30	79.53	1989	SI	Gas
Khadyryakhaskoye Yuzhnaya	65.03	79.98	1990	SI	Oil
Khalmerpayutaskoye	67.75	81.15	1989	SI	Gas
Khancheyskoye (or Khangey)	64.82	79.41	1990	SI	Gas
Kharam-Pur Yuzhnoye	63.85	79.87	1981	SI	Gas
Kharampur (Kharampur Yuz.)	64.22	79.65	1978	PS	Oil
Kharampur Zapadnoye	64.17	78.92	1987	SI	Oil
Khay-Yakhinskoy	66.27	77.67		SI	Oil
Kholmistoye	63.26	80.11	1988	SI	Oil
Kynskoye	65.15	80.58	1982	SI	Oil
Limbayakhaskoye	67.20	80.40	1991	SI	Oil
Mangazeyskoye	66.80	82.67	1987	SI	Oil
Messoyakhaskoye Vostochnaya	68.60	80.12	1989	SI	Oil
Novochaselskoye	65.42	80.17	1989	SI	Oil
Perekatnoye	67.74	78.69	1988	SI	Gas
Purovskoye Severnoye	66.54	78.33	1986	SI	Gas
Pyakyakhinskoye	67.84	80.13	1989	SI	Gas
Ravninnoye	63.33	79.52	1987	SI	Oil
Russkorechenskoye	67.14	81.82	1985	SI	Oil
Russkoye	66.75	80.44	1968	DV	Oil
Russkoye Yuzhnoye	65.93	80.38	1969	DV	Gas
Salekaptskoye	67.50	78.30	1986	SI	Oil
Srede-Kharampur	64.10	73.63		SI	Oil
Stakhanovskoye	63.41	78.52	1988	SI	Oil
Stakhanovskoye Severnoye				SI	Oil
Suzunskoye	68.34	83.60	1971	SI	Oil
Tagul'skoye	67.75	82.78	1988	SI	Oil
Tapskoye	64.58	78.82	1986	SI	Oil
Tazskoye	67.39	78.92	1962	PP	Oil
Tazovskoye Vostochnoye	67.32	79.63	1980	SI	Gas
Tekto-Kharampur	63.87	79.83	1990	SI	Oil
Terel'skoye	64.38	80.04	1986	SI	Gas
Termokarstovoye	65.43	82.54	1988	SI	Gas
Tolkinskoye	64.33	82.28	1989	SI	GC
Ust Chaselskoye 65.12	81.10	1981	SI	Oil	
Ust Kharampur	64.30	78.19	1983	PP	Oil
Verkhne Chasel'kaskoye	65.20	80.40	1980	SI	Oil
Verkhne-Kolikyeganskoye	62.42	80.15	1981	PS	Oil
Yakhturskoye Severnoye	63.75	79.00		SI	Oil
Yarovoye	66.00	79.50	1991	SI	Gas
Yaroyakhaskoye	66.23	78.75	1984	PP	Gas
Yesetinskoye	66.42	77.58		SI	Oil
Yesetinskoye Severnoye	66.50	77.50		SI	Oil

**Table 9D. Basic Field Information, Pur-Taz Region, West Siberian Basin
(Sorted Alphabetically by Field Name) (Continued)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Yutyrmalskoye	64.82	81.41	1988	SI	Gas
Zapolyarnoye	66.87	79.63	1965	DV	Gas
Zapolyarnoye Zapadnoye	66.70	78.78	1979	SI	Gas

Notes: PP=Producing Primary, PS=Producing Secondary, DV=Developing, SI=Shut In, ABND=Abandoned. Alternate field names or combined field names in parenthesis.

Source: Energy information Administration, Office of Oil and Gas.

Table 10D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Pur-Taz Region, West Siberian Basin (Sorted Alphabetically by Field Name)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels
Bakhilovskoye			315.72	178.49
Beregovoye	130.13	102.15	5,777.28	
Chaselskoye Severnoye			241.86	
Chatylkynskoye	52.51	29.57		
Chernichnoye	26.91	15.25		
Festivalnoye (Tyumen)(Kamy)	40.16	8.83		
Gaz-Sale			257.34	9.01
Iokhturskoye Severnoye	22.67	12.84		
Khadryakhaskoye			434.66	
Khadryakhaskoye Yuzhnaya	15.31	12.02		
Khalmerpayutaskoye			106.76	
Khancheyskoye (or Khangey)			98.62	1.13
Kharam-Pur Yuzhnoye	97.67	103.54	3,080.19	
Kharampur (Kharampur Yuz.)	634.43	485.37	17,927.84	14.82
Kharampur Zapadnoye	32.94	18.66		
Khay-Yakhinskoye	7.55	4.16		
Kholmistoye	23.73	8.56		
Kynskoye			55.40	
Limbayakhaskoye	42.13	23.78		
Mangazeyskoye	45.18	14.64		
Messoyakhaskoye Vostochnaya	179.01	21.66	495.65	
Novochaselskoye	260.28	146.90		
Perekatnoye			211.90	
Purovskoye Severnoye			923.65	
Pyakyakhinskoye			1,494.14	
Ravninnoye	66.25	37.39		
Russkorechenskoye	123.04	69.44		
Russkoye	2,702.07	402.61	2,804.31	
Russkoye Yuzhnoye			16,121.27	
Salekaptskoye	189.29	106.84		
Srede-Kharampur	7.55	4.14		
Stakhanovskoye	661.27	243.96		
Stakhanovskoye Severnoye	42.13	23.78		
Suzunskoye	389.37	193.90	2,424.70	
Tagul'skoye	95.64	17.79		
Tapskoye	109.22	60.90		
Tazskoye	462.50	363.06	4,278.68	50.49
Tazovskoye Vostochnoye			2,603.30	
Tekto-Kharampur	2.00	1.00		
Terel'skoy			869.32	
Termokarstovoye			918.46	45.00
Tolkinskoye			364.13	8.74
Ust Chaselskoye	211.21	105.18	394.35	15.40
Ust Kharampur	52.60	28.82		
Verkhne Chasel'kaskoye	13.04	10.23		
Verkhne-Kolikyeganskoye	4,896.64	3,040.00	3,615.02	4.49
Yakhturskoye Severnoye	7.55	4.14		
Yarovoye			241.86	
Yaroyakhaskoye			7,271.16	254.49
Yesetinskoye	7.55	4.19		

Table 10D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Pur-Taz Region, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated- Disolved Gas (billion (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Yesetinskoye Severnoye	7.55	4.14		
Yutyrmalskoye			311.54	3.43
Zapolyarnoye			78,082.95	650.24
Zapolyarnoye Zapadnoye			871.55	
Total	11,972.80	5,907.93	152,277.89	1,057.23

Notes: Alternate field names or combinations in parenthesis.

Source: Energy Information Administration, Office of Oil and Gas.

**Table 11D. Basic Field Information, Frolov Region, West Siberian Basin
(Sorted Alphabetically by Field Name)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Aprel'skoye	62.38	68.63	1982	SI	Oil
Bol'shoye	62.90	67.27	1984	SI	Oil
Dekabr'skoye	62.02	70.25	1969	SI	Oil
Erginskoye	60.70	69.29	1983	SI	Oil
Erginskoye Vostochnoye	60.69	69.82	1988	SI	Oil
Frolovskoye Vostochnoye	60.90	69.81	1987	SI	Oil
Galleyskoye	61.77	66.27			Oil
Galyanovskoye	61.50	68.29	1982	SI	Oil
Gorshkovskoye Zapadnoye	61.62	70.19	1988	SI	Oil
Ingaskoye (Inginsk)(Krasnoleninskoye)	61.57	66.57	1975	SI	Oil
It'yakhskoye	62.30	68.97	1992	SI	Oil
Krasnoleninskoye	61.65	67.32	1962	PS	Oil
Karempostskoye	62.18	66.18	1986	SI	Oil
Kazymskoye Severnoye	63.98	67.41	1965	SI	Gas
Khanty-Mansiyskoye (Tsentralnoye)	61.04	69.21	1986	SI	Oil
Kislorskoye	63.65	66.55	1993	SI	Oil
Krasnoleninskoye	61.70	66.77	1962	PS	Oil
Lebyazhyeskoye	61.98	66.91	1981	SI	Oil
Lorbinskoye	61.52	67.83	1966	PS	Oil
Lykhminskoye	63.25	65.82	1982	SI	Oil
Malopriobskoye					Oil
Nazymskoye	62.48	67.89	1988	SI	Oil
Novoyendyrskoye	61.85	67.87	1977	SI	Oil
Ol'khovskoye (Tyumen)	63.20	67.86	1986	SI	Oil
Ontokhskoye	60.81	66.15	1989	SI	Oil
Palyanovskoye	61.75	65.92	1972	PP	Oil
Paytykhskoye	61.26	65.37	1987	SI	Oil
Peschanoye	62.23	65.95	1987	SI	Oil
Pottymskoye	61.22	66.99	1988	SI	Oil
Priobskoye	61.13	70.46	1982	PS	Oil
Priobskoye Severnoye	61.56	70.50	1988	SI	Oil
Priobskoye Zapadnoye	61.59	70.37	1988	SI	Oil
Prirakhtovskoye	57.36	72.21	1975	SI	Oil
Rogozhnikovskoye	62.21	67.29	1988	SI	Oil
Rogozhnikovskoye Severnoye	62.30	67.20	1990	SI	Oil
Rogozhnikovskoye Yuzhnoye	62.10	67.50	1990	SI	Oil
Rogozhnikovskoye Zapadnoye	62.20	67.20		SI	Oil
Seliarovskoye	61.50	70.17		SI	Oil
Seliarovskoye Severnoye	61.81	69.49	1988	SI	Oil
Sheburuskoye Vostochnoye	60.32	66.98	1990	SI	Oil
Sosnovomysskoye (Krasnoleninskoye)	62.06	66.41	1975	SI	Oil
Sote-Yuganskoye Severnoye	62.30	64.50	1963	PP	Gas
Sote-Yuganskoye Yuzhnoye	62.19	64.55	1964	PP	Gas
Sote-Yuganskoye	62.25	64.50	1963	SI	Gas
Srednenazymskoye	61.95	68.34	1978	SI	Oil
Sredniy Lykhmskoye	63.51	66.44	1982	SI	Oil
Srednenazymskoye	61.98	68.35	1978	SI	Oil
Syn'yeganskoye	61.65	69.45	1984	SI	Oil
Talinskoye	62.00	66.55		SI	Oil
Talinskoye Zapadnoye	62.00	66.50	1992	SI	Oil
Taytymskoye	57.96	73.45	1975	SI	Oil

**Table 11D. Basic Field Information, Frolov Region, West Siberian Basin
(Sorted Alphabetically by Field Name) (Continued)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Tevrizskoye	57.55	72.29	1971	SI	Gas
Tevrizskoye Vostochnoye	57.52	72.30		SI	Gas
Tortasinskoye	62.19	69.59	1989	SI	Oil
Tsentralnoye (Khanty-Mansiyskoye)	62.62	67.55	1987	SI	Oil
Tugrovskoye Severnoye	61.88	64.75	1992	SI	Oil
Tugrovskoye Vostochnoye	61.70	64.80	1989	SI	Gas
Tugrovskoye Zapadnoye				SI	Oil
Tumannoye	61.85	70.38	1974	SI	Oil
Tunkorskoye	62.36	68.30	1989	SI	Oil
Verkhne-Lyaminskoye (Upper Lyama)	62.15	70.54	1970	SI	Oil
Verkhniy Kazymskoye				SI	Oil
Yelizarovskoye(Krasnoleninskoye)	61.48	67.77	1963	SI	Oil
Yemyegovskoye(Krasnoleninskoye)	61.75	66.42	1971	DV	Oil
Yendryskoye	59.97	69.28	1992	SI	Oil
Zaozernoye	59.97	68.10	1987	SI	Oil

Notes: PP=Producing Primary, PS=Producing Secondary, DV=Developing, SI=Shut In, ABND=Abandoned. Alternate field names or combined field names in parenthesis.

Source: Energy information Administration, Office of Oil and Gas.

Table 12D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Frolov Region, West Siberian Basin (Sorted Alphabetically by Field Name)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (billion cubic feet)	Condensate barrels
Aprel'skoye	51.92	14.07		
Bol'shoye	131.39	65.35		
Dekabr'skoye	4.17	1.70		
Erginskoye	94.61	14.76		
Erginskoye Vostochnoye	255.96	73.79		
Frolovskoye Vostochnoye	108.67	33.43		
Galleyskoye	3.77	1.27		
Galyanovskoye	439.81	183.40		
Gorshkovskoye Zapadnoye	70.03	21.64		
Ingaskoye (Inginsk)(Krasnoleninskoye)	18.22	6.72		
It'yakhskoye	9.11	3.36		
Kamennoye(Krasnoleninskoye)	58.88	14.80		
Karempostskoye	8.53	4.11		
Kazymskoye Severnoye			292.43	3.22
Khanty-Mansiyskoye (Tsentralnoye)	171.59	39.06		
Kislorskoye	16.21	5.45		
Krasnoleninskoye				
Lebyazhyeskoye			691.73	7.61
Lorbinskoye	8.11	1.15		
Lykhminskoye	4.09	0.92		
Malopriobskoye	32.42	10.89		
Nazymskoye	80.11	26.92		
Novoyendyrskoye	160.70	59.30		
Ol'khovskoye (Tyumen)	427.54	50.02		
Ontokhskoye	344.37	135.68		
Palyanovskoye	280.53	42.63		
Paytykhskoye	86.52	29.07		
Peschanoye	13.19	3.50		
Pottymskoye	26.84	3.25		
Priobskoye	4,219.82	1,202.65		
Priobskoye Severnoye	6.81	2.29		
Priobskoye Zapadnoye	1.30	0.40		
Prirakhtovskoye	5.03	1.86		
Rogozhnikovskoye	1,388.21	246.20		
Rogozhnikovskoye Severnoye	32.42	10.89		
Rogozhnikovskoye Yuzhnoye	14.42	4.84		
Rogozhnikovskoye Zapadnoye	32.42	10.89		
Seliyarovskoye	12.97	10.89		
Seliyarovskoye Severnoye	48.98	8.82		
Sheburskoye Vostochnoye	12.04	1.69		
Sosnovomysskoye(Krasnoleninskoye)	140.33	51.78		
Sote-Yugan Severnoye			10.52	0.12
Sote-Yugan Yuzhnoye			91.37	1.01
Sote-Yuganskoye				
Srednenazymskoye	136.59	96.32		
Sredniy Lykhmskoye	72.10	24.22		
Srednenazymskoye				
Syn'yeganskoye	54.46	21.27		
Talinskoye	299.39	110.47		
Talinskoye Zapadnoye	32.42	10.89		

Table 12D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Frolov Region, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Dissolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Taytymskoye	23.99	8.85		
Tevrizskoye			124.86	2.25
Tevrizskoye Vostochnoye			75.19	1.35
Tortasinskoye	66.90	18.06		
Tsentralnoye (Khanty-Mansiyskoye)	37.32	18.73		
Tugrovskoye Severnoye	59.82	22.07		
Tugrovskoye Vostochnoye	78.70	26.44		
Tugrovskoye Zapadnoye	32.42	10.89		
Tumannoye	12.06	3.68		
Tunkorskoye	7.53	2.53		
Verkhne-Lyaminskoye (Upper Lyama)	57.59	29.84		
Verkhniy Kazymskoye	32.42	10.89		
Yelizarovskoye (Krasnoleninskoye)	39.83	10.32		
Yemyegovskoye (Krasnoleninskoye)	44.33	13.87		
Yendryskoye	211.45	78.03		
Zaozernoye	383.48	127.70		
TOTAL	10,504.83	3,044.55	1,286.09	15.55

Notes: Alternate field names or combinations in parenthesis.

Source: Energy Information Administration, Office of Oil and Gas.

**Table 13D. Basic Field Information, Urals Region, West Siberian Basin
(Sorted Alphabetically by Field Name)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Alyasovskoye Severnoye	64.09	65.49	1956	SI	Gas
Alyasovskoye Yuzhnaye	64.06	65.44	1956	SI	Gas
Berezovskoye (Tyumen)	63.94	65.04	1953	PP	Gas
Chancharskoye Severnoye	60.61	64.16		SI	Oil
Chuelskoye	63.86	65.93	1958	SI	Gas
Danilovskoye	60.93	64.11	1966	PS	Oil
Danilovskoye Severnoye	61.07	63.95	1983	PS	Oil
Danilovskoye Vostochnoye	61.00	64.00	1983	PP	Oil
Danilovskoye Zapadnoye	61.00	64.00	1966	PP	Oil
Deminskoye	64.00	65.00	1955	SI	Gas
Filippovskoye	60.91	64.83	1967	PS	Oil
Gornoje (Tyumen)	62.40	63.50	1962	DV	Gas
Igrimskoye Severnoye	63.13	64.44	1959	ABND	Gas
Igrimskoye Yuzhnaye	63.09	64.34	1961	PP	Gas
Karabashskoye(Leninskoye)	58.64	65.92	1964	SI	Gas
Kartop'ya	61.10	65.31	1967	SI	Oil
Kartopya Zapadnoye	60.13	65.28	1967	SI	Oil
Kartopya-Okhanskoye	61.05	65.55	1967	PS	Oil
Kayumovskoye	60.78	65.39	1971	SI	Oil
Khulturskoye	60.48	64.10		SI	Oil
Lazarevskoye	61.06	64.93	1984	PS	Oil
Lem'inskoye Vostochnoye	61.00	63.83	1964	SI	Oil
Lem'inskoye Zapadnoye	61.00	63.66	1965	SI	Oil
Leminskoye (Lemya)	60.88	63.91	1964	DV	Oil
Leninskoye(Karabashskoye)	58.67	66.33	1964	PP	Gas
Lopukhovskoye	60.90	63.55		UKN	Oil
Lovinskoye	61.30	65.19	1982	PS	Oil
Lovinskoye Zapadnoye	61.25	65.00	1982	SI	Oil
Malo-Tolumskoye	60.51	65.29	1978	PP	Oil
Malodanilovskoye			1966	SI	Oil
Malopotanayskoye	61.36	65.75	1989	SI	Oil
Mortym'yaskoye Severnoye	60.40	64.80	1977	PP	Oil
Mortym'yaskoye Yuzhnaye	60.40	64.80	1962	PP	Oil
Mortym'yaskoye Zapadnoye 1	60.40	64.80	1962	PP	Oil
Mortym'yaskoye Zapadnoye 2	60.40	64.80	1962	PP	Oil
Mortym'yaskoye Zapadnoye 3	60.40	64.80	1962	PP	Oil
Mulym'yaskoye	60.24	64.42	1960	PS	Oil
Mulymyaskoye Srednyaya	60.62	64.77	1963	SI	Oil
Mulymyaskoye Zapadnaya	60.24	64.42	1960	PP	Oil
Nulin-Turskoye	62.95	64.22	1961	SI	Gas
Okhanskoye	61.03	65.68	1967	SI	Oil
Ozernoje (Vostochnoye & Zapadnoye)	62.25	63.50	1963	DV	Gas
Paul-Turskoye	63.09	64.16	1960	SI	Gas
Pokhromskoye	64.08	65.83	1960	PP	Gas
Potanayskoye	61.17	65.62	1965	SI	Oil
Potanayskoye Severnoye	61.22	65.60	1965	SI	Oil
Potanayskoye Vostochnoye	61.17	65.62	1990	SI	Oil
Potanayskoye Yuzhnaye (Potanaysk)	61.13	65.68	1966	SI	Oil
Punginskoye	62.76	64.44	1961	PP	Gas
Semividovskoye Vostochnoye	60.70	65.19	1967	PS	Oil
Shukhtungortskoye Vostochnyy	62.32	64.15	1963	DV	Gas

**Table 13D. Basic Field Information, Urals Region, West Siberian Basin
(Sorted Alphabetically by Field Name) (Continued)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Shukhtungortskoye Zapadnoye	62.45	64.00	1962	DV	Gas
Shukhtungortskoye	62.35	63.84	1962	SI	Gas
Shushminskoye	61.22	64.14	1984	PS	Oil
Shushminskoye Severnoye	61.25	64.32	1992	SI	Oil
Shushminskoye Yuzhnoye	61.22	64.14		SI	Oil
Slavinskoye	60.75	64.50		SI	Oil
Srednekondinskoye	60.88	63.83	1982	SI	Oil
Sredneteterevskoye	60.70	64.40	1970	PP	Oil
Surprinskoye Vostochnoye	61.25	64.28	1986	Si	Oil
Symor'yakhskoye	61.27	64.46	1988	SI	Oil
Syskonsyninskoye	62.90	63.64	1961	SI	Gas
Syskonsynyaskoye Vostochnoye	62.96	63.92	1961	PP	Gas
Syskonsynyaskoye Yuzhnoye	62.88	63.70	1963	DV	Gas
Syskonsynyaskoye Zapadnoye	62.93	63.69	1961	DV	Gas
Tal'nikovoye	60.97	63.66	1989	SI	Oil
Teterevo-Mortyminskoye	60.41	64.63	1961	PS	Oil
Teterevskoye Severnoye(Mortym)	60.41	64.97	1968	PP	Oil
Teterevskoye Vostochnoye(Mortymin)	60.41	64.97	1964	PS	Oil
Teterevskoye Yuzhnoye(Mortymin)	60.33	64.83	1963	PS	Oil
Tolumskoye Vostochnoye	60.56	65.29	1967	PP	Oil
Tolum-Semividovskoye	60.75	65.33	1966	PS	Oil
Tolumskoye Servernoye	60.75	65.33	1966	PS	Oil
Tolumskoye Yuzhnoye	60.75	65.33	1966	PS	Gas
Trekhozernoye	60.21	64.70	1960	PS	Oil
Trekhozernoye Severnoye	60.21	64.70	1969	PS	Oil
Tugiyanskoye	63.62	65.80	1960	SI	Gas
Ubinskoye	60.74	64.87	1964	PP	Oil
Ubinskoye Lesser	60.82	64.83	1967	PP	Oil
Ubinskoye Serenoye	60.82	64.83	1964	PP	Oil
Ubinskoye Yuzhnoye	60.82	64.83	1965	PP	Oil
Ubinskoye Zapadnoye	60.82	64.83	1966	PP	Oil
Uzbekskoye	60.27	64.22	1988	PP	Oil
Uzbekskoye Severnoye	60.27	64.22	1989	PP	Oil
Uzbekskoye-Sredne-Chanchar	60.53	64.22	1988	PS	Oil
Uzbel'skoye Yuzhnoye	60.27	64.22	1988	SI	Oil
Verkhnelem'inskoye	61.09	64.13	1966	PS	Oil
Verkhnesuprinskoye	61.25	64.30	1986	SI	Oil
Verkhnyaya Kondaskoye	61.40	63.88	1963	SI	Gas
Yakhlaskoye	61.40	65.43	1971	PS	Oil

Notes: PP=Producing Primary, PS=Producing Secondary, DV=Developing, SI=Shut In, ABND=Abandoned, UKN=Unknown. Alternate field names or combined field names in parenthesis.

Source: Energy information Administration, Office of Oil and Gas.

Table 14D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Urals Region, West Siberian Basin (Sorted Alphabetically by Field Name)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels
Alyasovskoye Severnoye			36.18	0.44
Alyasovskoye Yuzhnoye			48.52	0.55
Berezovskoye (Tyumen)			336.47	3.70
Chancharskoye Severnoye	12.51	4.35		
Chuelskoye			174.13	1.92
Danilovskoye	89.21	28.73		
Danilovskoye Severnoye	12.51	4.35		
Danilovskoye Vostochnoye	12.51	4.35		
Danilovskoye Zapadnoye	12.51	4.35		
Deminskoye			149.82	1.78
Filippovskoye	10.58	3.33		
Gornoye (Tyumen)			89.36	0.98
Igrimskoye Severnoye			123.20	1.36
Igrimskoye Yuzhnoye			95.25	1.05
Karabashskoye(Leninskoye)			20.42	0.22
Kartop'y'a	40.43	27.98		
Kartopya Zapadnoye	0.40	0.09		
Kartopya-Okhanskoye	8.49	1.80		
Kayumovskoye	14.11	6.65		
Khulturskoye	72.22	25.09		
Lazarevskoye	12.51	4.35		
Lem'inskoye Vostochnoye	11.74	4.08		
Lem'inskoye Zapadnoye	11.74	4.08		
Leminskoye (Lemya)	5.05	1.86		
Leninskoye(Karabashskoye)			52.32	0.58
Lopukhovskoye	12.51	4.35		
Lovinskoye	55.97	25.74		
Lovinskoye Zapadnoye	158.51	58.49		
Malo-Tolumskoye	1.81	0.63		
Malodanilovskoye	12.51	4.35		
Malopotanayskoye	1.81	0.63		
Mortym'yaskoye Severnoye	92.65	30.22		
Mortym'yaskoye Yuzhnoye	22.41	9.40		
Mortym'yaskoye Zapadnoye 1	12.51	4.35		
Mortym'yaskoye Zapadnoye 2	12.51	4.35		
Mortym'yaskoye Zapadnoye 3	18.38	4.28		
Mulym'yaskoye	18.79	5.92		
Mulymyaskoye Srednyaya	16.91	6.24		
Mulymyaskoye Zapadnaya	1.35	0.47		
Nulin-Turskoye			10.66	0.12
Okhanskoye	12.51	4.35		
Ozernoje (Vostochnoye & Zapadnoye)			8.07	0.09
Paul-Tur			8.98	0.10
Pokhromskoye			889.34	9.78
Potanayskoye	95.50	90.25		
Potanayskoye Severnoye	3.32	1.41		
Potanayskoye Vostochnoye	1.81	0.63		
Potanayskoye Yuzhnoye (Potanayskoye)	15.87	6.69		
Punginskoye			544.84	5.99
Semividovskoye Vostochnoye				

Table 14D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Urals Region, West Siberian Basin (Sorted Alphabetically by Field Name). (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Shukhtungortskoye Vostochnyy			149.86	1.65
Shukhtungortskoye Zapadnoye			92.74	1.02
Shukhtungortskoye			135.96	1.50
Shushminskoye	65.94	23.96		
Shushminskoye Severnoye	6.49	2.40		
Shushminskoye Yuzhnaya	12.51	4.36		
Slavinskoye	12.51	4.38		
Srednekondinskoye	2.00	1.00		
Sredneteterevskoye	12.51	4.36		
Surprinskoye Vostochnoye	2.00	1.00		
Symor'yakhskoye	12.51	4.36		
Syskonsyninskoye			1,513.39	16.65
Syskonsynyaskoye Vostochnaya			242.79	2.67
Syskonsynyaskoye Yuzhnaya			91.41	1.01
Syskonsynyaskoye Zapadnaya			188.38	2.07
Tal'nikovoye	56.83	20.97		
Teterevo-Mortyminskoye	341.37	120.71	888.28	9.77
Teterevskoye Severnoye(Mortym)	62.80	22.21		
Teterevskoye Vostochnoye(Mortymin)	12.69	1.76		
Teterevskoye Yuzhnaya(Mortymin)	146.62	54.39	80.70	0.89
Tolumskoye Vostochnoye	29.69	10.95		
Tolum-Semividovskoye				
Tolumskoye Severnoye	40.97	7.73		
Tolumskoye Yuzhnaya	25.42	5.00		
Trekhozernoye	161.19	45.83		
Trekhozernoye Severnoye	23.10	11.97		
Tugiyanskoye			2.13	0.02
Ubinskoye	6.40	2.36		
Ubinskoye Lesser	5.57	1.08		
Ubinskoye Servenoye	7.60	1.47		
Ubinskoye Yuzhnaya	3.83	0.55		
Ubinskoye Zapadnoye	5.20	1.00		
Uzbekskoye	191.95	70.83		
Uzbekskoye Severnoye	12.51	4.36		
Uzbekskoye-Sredne-Chanchar	17.01	5.93		
Uzbel'skoye Yuzhnaya	12.51	4.36		
Verkhnelem'inskoye	36.83	13.59		
Verkhnesuprinskoye	2.00	1.00		
Verkhnyaya Kondaskoye			146.14	1.61
Yakhlaskoye	509.74	238.08		
TOTAL	2,732.53	1,080.13	6,119.33	67.50

Notes: Alternate field names or combinations in parenthesis.

Source: Energy Information Administration, Office of Oil and Gas.

**Table 15D. Basic Field Information, Kaymysov Region, West Siberian Basin
(Sorted Alphabetically by Field Name)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Archinskoye	57.49	78.50	1985	SI	Oil
Ay-Yaunskoye	59.31	72.76	1968	SI	Oil
Aykuruskoye	59.80	73.72	1988	SI	Oil
Chvorovoye (Vasyuganskiy)	58.58	76.95	1980	SI	Oil
Demyanskoye Severnoye	59.53	70.81	1988	SI	Oil
Duklinskoye	59.33	75.80	1990	PP	Oil
Fedyushkinskoye	57.77	76.31	1985	PP	Oil
Fedyushkinskoye Severnoye	57.88	76.35	1987	SI	Oil
Gerasimovskoye	57.65	78.92	1983	PP	Oil
Glukhovskoye	58.03	76.78	1983	SI	Oil
Gustorechenskoye	58.07	73.55	1992	SI	Oil
Igol'sko-Talovoye	57.64	76.24	1977	PS	Oil
Kalchinskoye	59.20	69.99	1990	PP	Oil
Kalchinskoye Severnoye	59.30	70.00	1991	SI	Oil
Kalinovoye	57.42	79.10	1973	SI	Gas
Kalinovoye Severnoye	57.51	79.01	1980	SI	Oil
Kalinovoye Vostochnoye	57.44	79.21	1973	SI	Oil
Karasevskoye (Tomsk)	58.43	76.04	1985	SI	Oil
Karasevskoye Severnoye	58.48	76.06	1988	SI	Oil
Karasevskoye Zapadnoye				SI	Oil
Karayskoye	57.70	75.96	1980	DV	Oil
Karayskoye Zapadnoye	57.75	75.62	1983	SI	Oil
Katyl'ginskoye	59.14	76.29	1965	PS	Oil
Katyl'ginskoye Zapadnoye	59.07	76.07	1972	PS	Oil
Kazanskoye	57.21	79.34	1967	SI	Gas
Krapivinskoye	58.03	75.68	1969	SI	Oil
Krapivinskoye Severnoye	58.07	75.74	1986	SI	Oil
Krapivinskoye Vostochnoye	58.09	75.73	1986	SI	Oil
Larlominskoye Yuzhnoye	58.98	75.30		SI	Oil
Larlominskoye	59.08	75.31	1971	SI	Oil
Lontyn'yakhskoye	58.88	76.00	1964	PP	Oil
Lower Tabaganskoye	57.30	79.00	1985	SI	Oil
Maloichskoye	56.82	78.48	1974	PP	Oil
Maloveselovskoye	56.42	77.98	1964	SI	Oil
Mezhovskoye	56.54	77.86	1964	SI	Oil
Mezhovskoye Vostochnoye	56.59	78.12	1966	SI	Oil
Moiseyevskoye	58.19	76.06	1970	SI	Oil
Moiseyevskoye Zapadnoye	58.20	75.83	1992	SI	Oil
Multanovskoye	60.08	73.55	1971	DV	Oil
Nalim'yeskoye	57.84	76.74	1987	SI	Oil
Nizhne Tabaganskoye	58.25	79.17	1973	SI	Oil
Nizhniy Keumskoye	59.59	71.36		SI	Oil
Novyy-Tutymskoye	58.80	74.20	1988	SI	Oil
Olen'yeskoye	59.36	76.34	1967	PS	Oil
Olen'yeskoye Severnoye	59.40	76.40	1989	PP	Oil
Ozernoye (Tomsk)	59.20	76.47	1970	PS	Oil
Pavlovskoye (Tomsk)	58.50	75.78	1989	SI	Oil
Pervomayskoye (Tomsk)	59.05	75.96	1969	PS	Oil
Polun'yakhskoye	59.54	73.03	1990	SI	Oil
Pon'zhevoye	57.92	76.52	1983	SI	Oil
Poselkovoye	58.56	76.47	1982	SI	Oil

**Table 15D. Basic Field Information, Kaymysov Region, West Siberian Basin
(Sorted Alphabetically by Field Name) (Continued)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Rakitinskoye	56.96	78.96	1971	SI	Oil
Shirotnoye	56.68	80.78	1988	SI	Oil
Smolyanoye	57.35	78.41	1987	SI	Oil
Solonovskoye	57.21	78.99	1986	SI	Oil
Stolbovoye	59.27	76.57	1986	DV	Oil
Tabagan Yuzhnaya	57.29	78.96	1983	SI	Oil
Tagayskoye	57.97	76.02	1987	SI	Oil
Tambayeskoye Yuzhnaya	57.69	78.58	1986	SI	Oil
Tarskoye Vostochnoye	56.86	78.86	1986	SI	Oil
Tay-Das (Dasskoye)	56.73	79.13	1971	SI	Oil
Tay-Das Vostochnoye	56.68	79.22		SI	Oil
Taylakovskoye	59.14	74.11	1964	SI	Oil
Travyanoye	59.08	74.05		SI	Oil
Tukanskoye	59.82	72.39	1963	SI	Oil
Urmanskoye	57.62	78.45	1974	SI	Oil
Urnenskoye	58.66	73.38	1970	SI	Oil
Usanovskoye	58.56	73.68	1971	SI	Oil
Verkhnetarskoye	56.74	78.75	1971	PP	Oil
Veselovskoye	56.52	78.15	1965	SI	Gas
Vesennee	59.08	76.00	1973	SI	Oil
Vesenneye Zapadnoye				SI	Oil
Vostochnoye(Novosibirsk)	56.70	79.29	1986	SI	Oil
Yagyl'yakhskoye	57.74	75.20	1982	SI	Oil
Yelleyskoye(Yelleyskoye)	57.60	77.68	1983	SI	Oil
Yutymskoye Severnoye	59.00	74.16	1989	SI	Oil

Notes: PP=Producing Primary, PS=Producing Secondary, DV=Developing, SI=Shut In, ABND=Abandoned. Alternate field names or combined field names in parenthesis.

Source: Energy Information Administration, Office of Oil and Gas.

Table 16D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Kaymysov Region, West Siberian Basin (Sorted Alphabetically by Field Name)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (billion cubic feet)	Condensate barrels
Archinskoye	59.72	22.04		
Ay-Yaunskoye	524.22	89.12	790.74	
Aykuruskoye	144.08	54.46		
Chvorovoye (Vasyuganskiy)	3.81	1.44		
Demyanskoye Severnoye	20.66	3.39		
Duklinskoye	27.37	10.35		
Fedyushkinskoye	113.32	13.37		
Fedyushkinskoye Severnoye	2.71	0.35		
Gerasimovskoye	49.67	18.50	106.29	3.11
Glukhovskoye	4.09	1.55		
Gustorechenskoye	25.27	9.55		
Igol'sko-Talovoye	143.75	31.77		
Kalchinskoye	33.07	5.52		
Kalchinskoye Severnoye	11.12	9.82		
Kalinovoye Severnoye	30.39	12.40	533.59	28.71
Kalinovoye Vostochnoye	0.22	0.10		
Kalinovoye	191.60	2,912.44	455.90	17.49
Karasevskoye Severnoye	10.47	3.96		
Karasevskoye (Tomsk)	30.89	11.68		
Karasevskoye Zapadnoye	11.12	9.82		
Karayskoye Zapadnoye	17.97	6.79		
Karayskoye	25.11	6.23		
Katyl'ginskoye Zapadnoye	21.37	4.86		
Katyl'ginskoye	150.91	35.13		
Kazanskoye			1,702.66	26.35
Krapivinskoye Vostochnoye	34.22	5.99		
Krapivinskoye Severnoye	17.31	3.25		
Krapivinskoye	150.28	50.50		
Larlominskoye Yuzhnaya	11.12	9.82		
Larlomkinskoye	5.12	1.33		
Lontyn'yakhskoye	16.14	3.44		
Lower Tabaganskoye	20.85	129.04	55.73	1.63
Maloichskoye	36.10	12.18		
Maloveselovskoye	1.94	0.35		
Mezhovskoye Vostochnoye	50.57	20.74		
Mezhovskoye	119.27	36.85		
Moiseyevskoye Zapadnoye	9.53	3.60		
Moiseyevskoye	29.25	6.58		
Multanovskoye	41.91	15.84		
Nalim'yeskoye	17.26	6.53		
Nizhne Tabaganskoye	111.58	42.14		
Nizhniy Keumskoye	11.12	9.82		
Novyy-Tutymskoye	11.12	9.82		
Olen'yeskoye Severnoye	27.24	11.47		
Olen'yeskoye	1,089.17	351.80		
Ozernoye (Tomsk)	15.77	8.12		
Pavlovskoye (Tomsk)	18.16	16.03		
Pervomayskoye (Tomsk)	108.85	28.19		
Polun'yakhskoye	11.12	9.82		
Pon'zhevoye	4.37	0.59		

Table 16D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Kaymysov Region, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Poselkovoye	6.14	1.38		
Rakitinskoye	148.49	28.21		
Shirotnoye	47.32	17.89		
Smolyanoye	6.43	2.43		
Solonovskoye	10.60	4.45		
Stolbovoye	82.71	23.16		
Tabaganskoye Yuzhnoye	4.71	2.22		
Tagayskoye	152.48	25.62		
Tambayeskoye Yuzhnoye	2.76	1.02		
Tarskoye Vostochnoye	1.60	0.71		
Tay-Das Vostochnoye	11.12	9.82		
Tay-Das (Dasskoye)	3.94	1.49		
Taylakovskoye	15.23	5.76		
Travyanoye	49.65	9.82		
Tukanskoye	226.04	85.44		
Urmanskoye	225.63	85.29		
Urnenskoye	16.32	10.41		
Usanovskoye	63.40	23.97		
Verkhnetarskoye	49.06	29.59		
Veselovskoye			18.03	0.29
Vesennye	9.63	2.77		
Vesenneye Zapadnoye	11.12	9.82		
Vostochnoye(Novosibirsk)	31.90	28.17		
Yagyl'yakhskoye	11.12	9.82		
Yelleyskoye(Yelleyskoye)	0.56	0.21		
Yutymskoye Severnoye	2.00	1.00		
TOTAL	4,812.24	4,488.92	3,662.94	77.59

Notes: Alternate field names or combinations in parenthesis.

Source: Energy Information Administration, Office of Oil and Gas.

**Table 17D. Basic Field Information, Vasyugan Region, West Siberian Basin
(Sorted Alphabetically by Field Name)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Ariolskoye	61.34	78.52	1992	SI	Oil
Chebachyeskoye	60.62	78.83	1966	DV	Oil
Cheremshanskoye Yuzhnoye	58.90	76.85	1970	SI	Oil
Chkalovskoye	59.69	78.74	1977	PS	Oil
Enitorskoye	61.52	78.93	1982	SI	Oil
Enitorskoye Yuzhnoye	61.40	78.97	1988	SI	Oil
Festivalnoye (Tomsk)(Aykagol'skoye)	58.28	77.28	1971	SI	Oil
Festivalnoye Yuzhno	58.20	77.28	1969	SI	Oil
Gorstovoye	60.54	78.36	1987	SI	Oil
Grushevoye	59.38	77.13	1987	SI	Oil
Ininskoye	61.05	78.83	1990	SI	Oil
Khokhryakovskoye	61.53	79.39	1972	PS	Oil
Khokhryakovskoye Severnoye	62.04	79.52	1976	PS	Oil
Klyuchevskoye (Tomsk)	58.84	77.53	1968	PP	Oil
Kolikyeganskoye	61.34	79.16	1971	DV	Oil
Kolikyeganskoye Vostochnoye			1987	SI	Oil
Kolotuchnoye	58.68	77.50	1986	SI	Oil
Kondakovskoye (Tomsk)	60.37	78.74	1982	SI	Oil
Kondinskoye Vostochnoye			1991	SI	Oil
Koshilsko-Vakhskoye	61.07	79.22	1987	PS	Oil
Krasnoyarskoye Zapadnoye	59.08	77.83	1965	SI	Oil
Kulyeganskoye(Tomsk)	60.01	77.76	1988	SI	Oil
Lomovoye	59.28	77.04	1970	PP	Oil
Luginetskoye	58.25	78.87	1967	PP	Gas
Luginetskoye Zapadnoye	58.20	78.88	1990	SI	Oil
Malo Kolikyeganskoye			1987	SI	Oil
Mirnoye	57.67	79.50	1982	SI	Gas
Mykhlororskoye	61.31	77.53	1985	SI	Oil
Myldzhinskoye	58.74	78.44	1964	DV	Gas
Myldzhinskoye Yuzhnoye	58.51	78.15	1967	SI	Oil
Nazinskoye Yuzhnoye	60.07	78.73	1961	SI	Oil
Nikol'skoye (Tomsk)	59.97	79.05	1971	SI	Oil
Nikol'skoye (Tyumen)	61.45	77.58	1985	PS	Oil
Nizhne-Tobolyanskoye	58.42	78.83	1975	SI	Oil
Okhteurskoye Vostochnoye			1994	SI	Oil
Okhteurskoye Yuzhnny	60.76	78.50	1990	SI	Oil
Ostaninskoye	57.70	79.37	1970	DV	Gas
Ostaninskoye Severnoye	57.91	79.29	1977	SI	Oil
Ostaninskoye Zapadnoye	57.73	79.04	1972	PS	Oil
Permyakovskoye	61.34	79.55	1972	PS	Oil
Pindzhinskoye	57.64	79.68	1985	SI	Oil
Pionerskoye	58.97	77.27		SI	Oil
Poludennoye (Tomsk)	60.08	78.25	1967	PS	Oil
Poludennoye Severnoye			1992	SI	Oil
Protochnoye	60.65	78.33	1978	SI	Oil
Protochnoye Severnoye	60.63	78.20	1979	SI	Oil
Protochnoye Yuzhnoye	60.52	78.17	1978	SI	Oil
Puglalymskoye	58.89	77.73	1971	SI	Oil
Rechnoye	58.39	77.92	1981	SI	Gas
Rybalnoye	58.18	79.83	1988	SI	Oil
Selimkhanovskoye	57.87	80.18	1981	SI	Oil

**Table 17D. Basic Field Information, Vasyugan Region, West Siberian Basin
(Sorted Alphabetically by Field Name) (Continued)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Severnoye	60.76	78.50	1965	PS	Oil
Shinginskoye	58.31	78.49	1971	SI	Oil
Siktorskoye Severnoye	62.03	79.62	1976	SI	Oil
Sredne-Vasyuganskoye	59.13	77.83	1965	PP	Oil
Srednenyurol'skoye	58.92	77.87	1965	SI	Oil
Stavropolskoye			1990	SI	Oil
Tul'yeganskoye	61.35	77.90	1983	SI	Oil
Tungolskoye	60.33	80.49	1973	SI	Oil
Vakh River			1965	DV	Oil
Vakhskoye Severnoye	60.98	78.96	1967	SI	Oil
Vakhskoye Yuzhnoye	60.85	78.98		SI	Oil
Vartovskoye	60.28	79.88	1968	SI	Oil
Vasyugan Severnoye	59.37	78.38	1964	PP	Gas
Verkhne-Salatskoye	58.48	78.04	1967	SI	Oil
Verkhnekambarskoye	57.50	80.28	1971	SI	Gas
Vonterskoye	61.75	79.13	1982	SI	Oil

Notes: PP=Producing Primary, PS=Producing Secondary, DV=Developing, SI=Shut In, ABND=Abandoned. Alternate field names or combined field names in parenthesis.

Source: Energy information Administration, Office of Oil and Gas.

Table 18D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Vasyugan Region, West Siberian Basin (Sorted Alphabetically by Field Name)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (billion cubic feet)	Condensate barrels
Ariolskoye	38.56	14.65		
Chebachyeskoye	297.55	109.80		
Cheremshanskoye Yuzhnoye	20.24	3.95		
Chkalovskoye	23.57	15.24	221.77	4.44
Enitorskoye	39.05	14.76		
Enitorskoye Yuzhnoye	11.17	6.87		
Festivalnoye Yuzhnoye	7.36	2.78		
Festivalnoye (Tomsk)(Aykagol'skoye)	236.55	52.08		
Gorstovoye	7.67	2.39		
Grushevoye	28.49	7.49		
Ininskoye	5.14	1.94		
Khokhryakovskoye Severnoye	187.28	189.23		
Khokhryakovskoye	353.42	146.32		
Klyuchevskoye (Tomsk)	28.82	10.66		
Kolikyeganskoye	13.24	5.01		
Kolikyeganskoye Vostochnoye	11.17	6.87		
Kolotuchnoye	293.43	110.92		
Kondakovskoye (Tomsk)	9.43	4.45		
Kondinskoye Vostochnoye	11.17	6.87		
Koshilsko-Vakhskoye	388.68	239.04		
Krasnoyarskoye Zapadnoye	16.12	6.09		
Kulyeganskoye (Tomsk)	19.52	5.08		
Lomovoye	118.92	66.41		
Luginets Zapadnoye	11.17	6.87		
Luginetskoye			386.86	11.33
Malo Kolikyeganskoye	11.17	6.87		
Mirnoye			861.53	25.24
Mykhlororskoye	3.89	1.10		
Myldzhinskoye Yuzhnoye	35.00	9.97		
Myldzhinskoye			8,959.91	199.55
Nazinskoye Yuzhnoye	17.75	3.73		
Nikol'skoye (Tomsk)	9.40	2.88		
Nikol'skoye (Tyumen)	11.17	6.87		
Nizhne-Tobolyanskoye	1.13	0.12		
Okhteurskoye Vostochnoye	11.17	6.87		
Okhteurskoye Yuzhnoye	24.16	8.12		
Ostaninskoye Zapadnoye	14.27	6.73		
Ostaninskoye Severnoye	4.89	2.54		
Ostaninskoye	76.80	38.55	1,451.68	52.48
Permyakovskoye	150.44	30.42		
Pindzhinskoye	63.01	7.25		
Pionerskoye	11.17	6.87		
Poludennoye Severnoye	11.17	6.87		
Poludennoye (Tomsk)	74.80	18.48		
Protochnoye	49.63	9.53		
Protochnoye Severnoye	2.64	0.48		
Protochnoye Yuzhnoye	1.76	0.32		
Puglalymskoye	141.34	431.08		
Rechnoye			5.65	0.11
Rybalnoye	19.77	7.47		

Table 18D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Vasyugan Region, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Selimkhanovskoye	116.57	45.08	16.38	0.48
Severnoye	241.61	80.63	782.87	15.54
Shinginskoye	12.30	5.30		
Siktorskoye Severnoye	49.65	46.88		
Sredne-Vasyuganskoye	254.82	75.53	93.65	2.74
Srednenyurol'skoye	132.64	23.88		
Stavropolskoye	2.00	1.00		
Tul'yeganskoye	3.38	2.08		
Tungolskoye	6.30	1.68		
Vakh Severnoye	0.71	0.27		
Vakh River	38.57	12.65		
Vakh Yuzhnaya	32.01	6.80		
Vartovskoye	6.03	57.51		
Vasyuganskoye Severnoye			390.18	1.95
Verkhne-Salatskoye	17.19	24.95	49.35	1.45
Verkhnekambarskoye			932.95	18.86
Vonterskoye	80.62	122.22		
TOTAL	3,918.65	2,155.35	14,152.78	334.17

Notes: Alternate field names or combinations in parenthesis.

Source: Energy Information Administration, Office of Oil and Gas.

**Table 19D. Basic Field Information, Paydugan Region, West Siberian Basin
(Sorted Alphabetically by Field Name)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Beloyarskoye	58.68	80.06	1962	SI	Gas
Dvoynoye	58.83	79.45	1986	SI	Oil
Kiyevyeganskoye	60.11	80.84	1970	SI	Oil
Lineynoye	60.57	80.50	1972	SI	Oil
Sil'ginskoye Severnoye	58.94	80.12	1971	SI	Gas
Snezhnoye	58.97	79.78	1983	SI	Oil
Sobolinoye	58.46	79.53	1967	PP	Oil
Srednesil'ginskoye	58.87	80.14	1962	SI	Gas
Ust'-Sil'ginskoye	58.87	80.00	1961	SI	Gas
Varyngskoye	62.67	80.17		SI	Oil

Notes: PP=Producing Primary, PS=Producing Secondary, DV=Developing, SI=Shut In, ABND=Abandoned. Alternate field names or combined field names in parenthesis.

Source: Energy information Administration, Office of Oil and Gas.

Table 20D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Paydugan Region, West Siberian Basin (Sorted Alphabetically by Field Name)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Beloyarskoye			65.27	1.91
Dvoynoye	5.01	1.89		
Kiyevyeganskoye	19.95	8.84		
Lineynoye	6.77	2.10		
Sil'ginskoye Severnoye			244.63	7.17
Snezhnoye	37.04	14.00		
Sobolinoye	183.05	28.56		
Srednesil'ginskoye			40.39	0.32
Ust'-Sil'ginskoye			489.43	11.26
Varyngskoye	97.64	36.91		
TOTAL	349.46	92.30	839.71	20.66

Notes: Alternate field names or combinations in parenthesis.

Source: Energy Information Administration, Office of Oil and Gas.

**Table 21D. Basic Field Information, Middle Ob Region, West Siberian Basin
(Sorted Alphabetically by Field Name)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Achimovskoye (Achimov)	60.07	75.34	1981	SI	Oil
Aganskoye	61.47	76.02	1965	PS	Oil
Aganskoye Yuzhnaya	61.30	75.88	1980	PS	Oil
Aganskoye Zapadnoye	61.45	77.02	1981	PP	Oil
Alekhinskoye	62.16	71.88	1971	PS	Oil
Alenkinskoye	60.43	77.21	1964	SI	Oil
Asomkinskoye	61.01	73.84	1981	PS	Oil
Asomkinskoye Vostochnaya	61.30	75.83	1990	SI	Oil
Asomkinskoye Yuzhnaya	60.91	73.88	1988	DV	Oil
Asomkinskoye Zapadnoye	60.90	73.51	1988	SI	Oil
Aypim Lobat-Yugan (Ai Pim)	62.23	71.14	1971	PP	Oil
Balykskoye Yuzhnaya	60.50	72.50	1964	PS	Oil
Bittemskoye	61.92	71.23	1989	SI	Oil
Boloshekotukhtinskoye(Kotukhta)			1972	SI	Oil
Bystrinskoye (Bystrin)	61.46	72.24	1964	PS	Oil
Chakhlonayskoye	60.52	75.80	1988	DV	Oil
Chernogorskoye	61.50	76.67	1972	PP	Oil
Chistinnaya	59.82	75.99	1985	SI	Oil
Chukhlorskoye	61.87	76.53	1989	SI	Oil
Chumpaskoye	61.25	75.11	1979	PS	Oil
Chupal'skoye	60.15	72.45	1971	DV	Oil
Chupal'skoye Severnaya	60.29	72.68	1977	SI	Oil
Druzhnaya	62.45	74.62	1982	PS	Oil
Dunayevskoye	61.62	73.20	1986	PS	Oil
Fainskoye	61.10	73.75	1989	PP	Oil
Fedorovskoye	61.39	73.12	1971	PS	Oil
Foboskoye	60.87	77.62	1988	DV	Oil
Golevoye	61.71	76.25	1988	SI	Oil
Gribnaya	62.56	74.86	1982	DV	Oil
Gun-Yeganskoye	61.62	77.44	1973	PS	Oil
Ikilorskoye	62.11	73.93	1981	SI	Oil
Imlorskoye	63.00	73.87		SI	Oil
Imlorskoye Zapadnoye	62.97	73.50		SI	Oil
Istochnaya	63.17	73.83		SI	Oil
Kamynskoye	62.17	71.62	1982	PS	Oil
Kamynskoye Severnaya	62.29	70.79	1989	SI	Oil
Kamynskoye Yuzhnaya	61.80	70.50	1989	SI	Oil
Karamovskoye	63.25	74.44	1975	PS	Oil
Karamovskoye Severnaya	63.31	74.58	1975	PP	Oil
Karyaunskoye	62.03	72.27	1980	SI	Oil
Kechimovskoye	61.80	74.50		SI	Oil
Kechimovskoye Yuzhnaya	61.17	74.37		SI	Oil
Ketovskoye	60.85	75.13	1980	PS	Oil
Khokhlovskoye	60.90	76.25	1987	SI	Oil
Kholmogoryskoye	62.94	74.35	1973	PS	Oil
Khorlorskoye	62.89	71.52	1993	SI	Oil
Khorlorskoye Verkhniy			1994	SI	Oil
Khulymskoye Yuzhnaya	64.25	70.72	1986	SI	Oil
Khvoynaya	60.12	77.24	1984	PP	Oil
Kinyaminskoye Yuzhnaya	60.37	74.92	1990	SI	Oil
Kinyaminskoye			1990	SI	Oil

**Table 21D. Basic Field Information, Middle Ob Region, West Siberian Basin
(Sorted Alphabetically by Field Name) (Continued)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Kochevskoye Severnoye	62.68	73.43		PP	Oil
Kochevskoye(Tevlin-Konitlor)	62.50	73.40	1979	PS	Oil
Kogolymskoye	62.44	73.79	1972	PS	Oil
Kogolymskoye Severnoye	62.74	73.86	1984	SI	Oil
Kogolymskoye Yuzhnoye	62.37	73.95	1972	SI	Oil
Komar'inskoye	61.48	72.13	1971	PS	Oil
Konitlorskoye Severnoye	62.70	72.79	1986	SI	Oil
Konitlorskoye Vostochnoye	62.50	72.80	1990	SI	Oil
Konitlorskoye Yuzhnoye	62.15	72.83	1988	SI	Oil
Konitlorskoye Zapadnoye	62.26	72.54	1989	SI	Oil
Konitlorskoye(Tevlin-Konitlor)	62.50	72.80	1972	SI	Oil
Kotukhtaskoye Zapadnoye	62.64	75.47	1981	SI	Oil
Kudrinskoye	60.83	72.50	1990		Oil
Kul'yeganskoye (Tyumen)	59.99	76.17	1986	SI	Oil
Kurraganskoye	61.72	75.95	1980	SI	Oil
Kurraganskoye Yuzhnoye	61.66	75.92	1988	SI	Oil
Kustovoye Yuzhnoye	62.03	74.33	1986	SI	Oil
Kvartovoye	60.05	77.08	1974	SI	Oil
Kysomskoye	61.50	77.17	1987	PP	Oil
Larkinskoye	62.13	72.42	1986	SI	Oil
Lasyeganskoye(Pokachev-Ur'yev)	61.50	75.00	1979	PS	Oil
Ledovoye Severnoye (Tomsk)	59.62	76.77		SI	Oil
Ledovoye (Tomsk)	59.54	76.69	1972	SI	Oil
Ledyanoye	59.66	76.15	1987	SI	Oil
Lempinskoye Zapadnoye (Pravdinsk-Salym)	60.83	71.42	1964	SI	Oil
Lokosovoskoye	61.20	74.91	1963	PS	Oil
Loryeganskoye	61.44	77.04	1980	PS	Oil
Losevoyeskoye	62.84	71.85	1987	SI	Oil
Lyantorskoye (Taybinskoye)	61.54	72.11	1966	PS	Oil
Malo-Aganskoye Yuzhnoye	61.45	76.02	1980	PP	Oil
Malo-Perevalnoye	63.25	72.62	1991	SI	Oil
Malobalykskoye	60.48	72.25	1966	PS	Oil
Malochernogorskoye	61.49	77.20	1969	PS	Oil
Maloklyuchevoye	61.59	75.83	1983	SI	Oil
Malokustovoye	62.07	74.48	1986	SI	Oil
Maloledyanoye	59.60	76.17	1989	SI	Oil
Malopokachevskoye	61.81	75.19	1973	SI	Oil
Malopyakutaskoye	63.70	73.28	1986	SI	Oil
Malorechenskoye	60.52	77.24	1965	PS	Oil
Malovat'yeganskoye	62.15	75.32	1984	PP	Oil
Maloyagunskoye	62.30	74.30		SI	Oil
Maloyuganskoye Severnoye	60.20	75.10		SI	Oil
Maloyuganskoye	60.19	75.18	1975	SI	Oil
Mamontovskoye(Ust-Balyk)	61.09	72.57	1965	PS	Oil
Maslikhovskoye	61.70	71.64	1985	PS	Oil
Matyushkinskoye	59.89	76.98	1969	SI	Oil
Mayskoye	60.41	72.80	1978	PS	Oil
Megionskoye	61.13	76.00	1964	PS	Oil
Minchimkaskoye	61.88	72.87	1969	SI	Oil
Minchimkaskoye Severnaya	61.92	72.67	1969	SI	Oil

**Table 21D. Basic Field Information, Middle Ob Region, West Siberian Basin
(Sorted Alphabetically by Field Name) (Continued)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Mogutlorskoye	62.03	75.82	1987	SI	Oil
Mogutlorskoye Zapadnoye	62.02	75.65	1986	PP	Oil
Mokhovoye Vostochnoye	61.88	74.34	1973	SI	Oil
Mokhtikovskoye	60.44	76.58	1988	SI	Oil
Mykhpayanskoye(Samotlor)	61.20	76.60	1961	PS	Oil
Nezhdannoye	60.43	76.87	1981	SI	Oil
Nivagalskoye(Pokachev-Uryev)	61.66	74.80	1968	PS	Oil
Nizhne-Shapshinskoye	60.50	70.33		SI	Oil
Nizhne-Sortymskoye	62.48	71.68	1974	PS	Oil
Nizhnevartovskoye	60.80	77.10	1965	PP	Oil
Nong'yeganskoye	61.89	74.86	1974	PS	Oil
Nong'yeganskoye Vostochnoye	61.84	75.01	1974	SI	Oil
Novopokurskoye	60.75	74.50	1981	PS	Oil
Noyabr'skoye Zapadnoye	63.39	75.01	1987	PS	Oil
Ob River Area			1982	SI	Oil
Ombinskoye	61.05	72.83	1989	PP	Oil
Orekhovskoye Severnoye	61.00	76.23		SI	Oil
Orekhovoskoye	60.82	75.70	1976	SI	Oil
Osomkinskoye Zapadnoye	61.00	73.55		SI	Oil
Ostrovnoye	60.93	75.18	1980	SI	Oil
Ostrovnoye Severnoye	61.01	74.84	1978	PP	Oil
Ostrovnoye Yuzhnoye	60.75	74.92	1989	SI	Oil
Otdelnoye	62.93	74.86	1985	SI	Oil
Pal'nikovskoye	64.63	72.18	1992	SI	Oil
Pereval'noye Vostochnoye	63.26	72.63	1990	SI	Oil
Perevalnoye Yuzhnoye			1991	SI	Oil
Petelinskoye	60.55	71.92	1982	PS	Oil
Pil'tanskoye	61.68	73.15	1985	PP	Oil
Pogranichnoye (Tyumen)	62.91	75.19	1982	PS	Oil
Pokachevsko-Uryevskoye, Lasyeganskoye, Nivagalskoye, Potochnoye, Potochnoye Severnoye, Pokachevskoye Yuzhnoye, Ur'yevskoye)	61.73	75.23	1970	PS	Oil
Pokachevskoye Severnoye (Pokachev-Uryev)	61.89	75.56	1980	PP	Oil
Pokachevskoye Vostochnoye	61.85	75.90	1980	SI	Oil
Pokachevskoye Yuzhnoye (Pokachev-Uryev)	61.64	75.33	1976	PP	Oil
Pokamasovskoye	61.20	74.39	1972	PS	Oil
Pokamasovskoye Yuzhnoye	61.07	74.50		SI	Oil
Pokamasovskoye Zapadnoye	61.32	74.40		SI	Oil
Pokurskoye Severskoye	61.20	75.50	1964	PS	Oil
Poludennoye (Tyumen)	60.54	76.64	1983	PP	Oil
Pomaliyakhskoye Severnoye	64.08	74.25	1989	PP	Oil
Potochnoye Severnoye(Poka-Ury)			1979	SI	Oil
Potochnoye(Poka-Ury)			1974	SI	Oil
Povkhovskoye	62.36	75.81	1972	PS	Oil
Povkhovskoye Severnoye	62.80	76.20		SI	Oil
Povkhovskoye Yuzhnoye	62.39	76.19	1972	SI	Oil
Pravdinsk-Salymskoye	60.94	71.78	1964	PS	Oil

**Table 21D. Basic Field Information, Middle Ob Region, West Siberian Basin
(Sorted Alphabetically by Field Name) (Continued)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Pridorozhnoye Vostochnoye	62.10	74.67		SI	Oil
Promezhutochnoye	61.33	71.50		SI	Oil
Pyakutaskoye	63.74	73.10	1987	SI	Oil
Pyakutaskoye Vostochnoye	63.58	74.14	1982	DV	Oil
Pylinskoye	61.05	77.54	1980	PP	Oil
Pylinskoye Zapadnoye	61.05	77.50	1991	SI	Oil
Ravenskoye	61.90	74.17	1981	SI	Oil
Rodnikovoye	61.73	74.25	1988	PP	Oil
Romanovskoye	63.80	73.89	1987	SI	Oil
Roslavl'skoye	62.03	76.48	1988	DV	Oil
Rubinovoye	61.13	76.28	1982	PP	Oil
Ruf'yeganskoye	61.30	77.59	1982	PP	Oil
Russkinskoye (Tevlin-Konit.)			1982	SI	Oil
Ryamnoye	60.91	76.75	1989	DV	Oil
Sakhalinskoye (Tyumen)	61.41	71.03	1983	SI	Oil
Sakhalinskoye Vostochnoye	61.51	71.28	1984	SI	Oil
Salymskoye	60.00	71.00	1965	DV	Oil
Salymskoye Central (Srednesalym)	60.00	71.00	1967	PS	Oil
Salymskoye Severny	60.00	71.00	1978	PS	Oil
Salymskoye Vostochnoye	60.20	71.18	1989	SI	Oil
Salymskoye Zapadnoye	60.31	70.93	1987	SI	Oil
Samotlorskoye (Vata, Megion, Pokur Sev., Mykhpay, Orehovo Sev.)	60.95	76.37	1961	PS	Oil
Saporkinskoye	61.72	72.18	1982	SI	Oil
Sardakovskoye Yuzhnaya	62.18	76.19	1989	SI	Oil
Savuyskoye	61.88	73.78	1971	PS	Oil
Saygataskoye	61.27	72.89	1966	PS	Oil
Shapshinskoye	60.40	70.30	1981	DV	Oil
Shchuch'yeskoye	61.79	76.88	1986	SI	Oil
Shirokovskoye	61.39	74.05	1977	DV	Oil
Soimlorskoye Severnoye	63.34	73.83	1981	DV	Oil
Sokhtymskoye	62.50	72.35	1990	SI	Oil
Solkinskoye Zapadnoye	61.35	72.42	1976	PP	Oil
Sorominskoye	61.20	77.36	1971	PS	Oil
Sorominskoye Severnoye	61.23	77.42	1971	SI	Oil
Sorominskoye Zapadnoye	61.26	77.36	1971	SI	Oil
Sortymskoye	62.40	71.70	1992	SI	Oil
Sorymskoye			1982	SI	Oil
Sovetskoye			1962	DV	Oil
Sredne Khulyumskoye	64.55	71.29	1989	SI	Oil
Sredne-Iterskoye	63.50	74.67		SI	Oil
Sredne-Shapshinskoye	60.67	70.33		SI	Oil
Sredne-Vatlorskoye	63.19	71.41	1988	SI	Oil
Sredneasomkinskoye	61.00	73.00	1987	PS	Oil
Srednebalykskoye	60.53	72.52	1965	PS	Oil
Srednechernogorskoye	61.41	76.78	1986	SI	Oil
Sredneugutskoye	60.50	73.97	1988	SI	Oil
Strezhevoye	60.79	77.46	1968	PS	Oil
Strezhevoye Vostochnoye				SI	Oil
Studenoye	61.84	70.93	1975	SI	Oil

**Table 21D. Basic Field Information, Middle Ob Region, West Siberian Basin
(Sorted Alphabetically by Field Name) (Continued)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Sugmutskoye	63.84	73.64	1987	SI	Oil
Surgutskoye Severnoye	61.74	73.44	1963	PS	Gas
Surgutskoye Vostochnyy (Federovo-Surgut)	61.70	73.40	1977	SI	Oil
Surgutskoye Yuzhnny(Federovo)	61.70	73.40	1973	PS	Oil
Surgutskoye Zapadnoye (Federovo-Surgut)	61.70	73.40	1962	PS	Oil
Sutorlinskoye	61.30	73.50	1975	DV	Oil
Taplorskoye	61.92	72.67	1978	SI	Oil
Tarkhovskoye Severnoye	61.17	77.20	1981	SI	Oil
Tarkhovskoye Yuzhnaya	61.10	77.07	1981	SI	Oil
Tarkhovskoye Zapadnoye	61.11	77.08	1987	SI	Oil
Taybinskoye (Lyantor)	61.87	72.13	1968	SI	Gas
Teplin-Russkinskoye	62.25	73.50	1990	PP	Oil
Teplovskoye	60.76	72.47	1966	PS	Oil
Tevlin-Konitlorskoye	62.50	73.68	1971	PS	Oil
Tevlinskoye	62.51	73.65	1972	SI	Oil
Tochinskoye	62.18	72.25	1989	SI	Oil
Tonchinskoye			1989	SI	Oil
Trom-Yeganskoye	63.00	71.86	1986	SI	Oil
Trom-Yeganskoye Severnoye	63.40	71.50	1993	SI	Oil
Trom-Yeganskoye Vostochnoye	61.37	74.57	1988	SI	Oil
Tundrinskoye	61.27	72.08	1981	SI	Oil
Tutlimskoye (Tutlimskoye)(Tutlym)	62.05	72.07	1966	DV	Oil
Tyanovskoye	62.98	72.34	1986	DV	Oil
Tyumenskoye	61.65	77.62	1971	PS	Oil
Udachnoye	60.50	71.83		SI	Oil
Ugutskoye	60.49	74.13	1985	PS	Oil
Ugutskoye Zapadnoye	60.46	73.73	1984	PP	Oil
Uryevskoye(-Potochnoye) (Pokachev-Ur'yev)	61.42	75.45	1971	PS	Oil
Ust-Balykskoye Zapadnoye	61.10	72.35	1985	SI	Oil
Ust-Balykskoye-Mamontovo	61.09	72.57	1961	PS	Oil
Ust-Kotukhtinskoye	62.50	76.00	1990	SI	Oil
Ust-Koyukhtaskoye				SI	Oil
Vachimskoye	61.81	72.62	1971	PS	Oil
Vadelypskoye	60.15	71.06	1989	SI	Oil
Vartov-Sovetskoye	60.81	77.09	1962	PS	Oil
Vartovskoye-Sosinoskoye	60.77	77.35	1962	DV	Oil
Vat'eganskoye	62.15	75.32	1970	PP	Oil
Vat'eganskoye Severnoye	62.40	75.30	1983	SI	Oil
Vat'eganskoye Yuzhnaya	62.03	75.02	1971	DV	Oil
Vataskoye	61.17	75.78		SI	Oil
Vataskoye Severnaya	61.20	75.80	1980	PP	Oil
Vatinskoye	61.25	75.90	1964	PS	Oil
Verkhne Nadymskoye	63.40	72.88	1992	SI	Oil
Verkhnesalymskoye	59.99	70.97	1966	DV	Oil
Verkhneshapshinskoye	60.82	70.34	1972	SI	Oil
Verkhniy Kazymskoye	63.60	70.93	1990	SI	Oil
Vershinnoye	61.57	73.07	1964	DV	Oil
Vladigorskoye Yuzhnaya	60.50	71.50		SI	Oil

**Table 21D. Basic Field Information, Middle Ob Region, West Siberian Basin
(Sorted Alphabetically by Field Name) (Continued)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Vyintoskoye	62.90	75.78	1982	SI	Oil
Vyintoskoye Vostochnoye	62.86	75.93	1989	SI	Oil
Vyintoskoye Yuzhnaya	62.80	75.80	1988	SI	Oil
XXVII CPSU Congress	60.68	74.53		SI	Oil
Yagunskoye	62.36	74.32	1978	PS	Oil
Yagunskoye Severnoye	62.70	74.45	1982	DV	Oil
Yagunskoye Vostochnoye	62.16	74.34	1982	SI	Oil
Yagunskoye Yuzhnaya	62.20	74.30	1979	PS	Oil
Yamskoye	60.33	71.50		SI	Oil
Yaunlorskoye	61.52	72.93	1967	PS	Oil
Yefremovskoye	60.60	73.00	1989	PP	Oil
Yegur'yakhskoye	61.72	76.40	1988	SI	Oil
Yegur'yakhskoye Severnoye	61.77	76.31	1987	SI	Oil
Yegur'yakhskoye Yuzhnaya	61.70	76.27	1990	SI	Oil
Yelovoye Vostochnoye	61.37	74.09	1987	PP	Oil
Yermakovskoye	60.79	76.09	1974	PS	Oil
Yermakovskoye Severnoye	60.80	76.10		SI	Oil
Yershovskoye (Tyumen)	61.13	77.79	1979	PS	Oil
Yuganskoye			1975	SI	Oil
Yur'yevskoye Severnoye	61.99	72.98	1988	SI	Oil
Yuzhnaya-1	60.63	75.91	1986	PP	Oil
Yuzhnaya-2	60.62	76.01	1987	SI	Oil

Notes: PP=Producing Primary, PS=Producing Secondary, DV=Developing, SI=Shut In, ABND=Abandoned. Alternate field names or combined field names in parenthesis.

Source: Energy Information Administration, Office of Oil and Gas.

Table 22D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Middle Ob Region, West Siberian Basin (Sorted Alphabetically by Field Name)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (billion cubic feet)	Condensate barrels)
Achimovskoye (Achimov)	210.42	62.75		
Aganskoye	1,792.72	523.33		
Aganskoye Zapadnoye	1.53	0.48		
Aganskoye Yuzhnoye	12.74	4.00		
Alekhinskoye	651.33	194.60		
Alenkinskoye	11.37	3.24		
Asomkinskoye Zapadnoye	88.08	36.55		
Asomkinskoye	22.95	6.24		
Asomkinskoye Vostochnoye	7.56	2.81		
Asomkinskoye Yuzhnoye	10.40	2.83		
Aypim Lobat-Yuganskoye (Ai Pim)	486.10	61.94		
Balykskoye Yuzhnoye	317.37	93.10		
Bittemskoye	74.13	21.94		
Boloshekotukhtinskoye(Kotukhta)	19.90	5.23		
Bystrinskoye (Bystrin)	1,261.34	250.17		
Chakhlonneyskoye	2.37	0.74		
Chernogorskoye	199.52	74.97		
Chistinnoye	61.05	16.02		
Chukhlorskoye	22.13	8.94		
Chumpaskoye	205.63	52.93		
Chupal'skoye Severnoye	160.20	45.66		
Chupal'skoye	241.87	68.93		
Druzhnoye	1,354.11	264.67		
Dunayevskoye	24.55	7.71		
Fainskoye	132.04	48.99		
Fedorovskoye	1,792.45	808.46	1,133.65	20.41
Fobosskoye	38.07	12.60		
Golevoye	17.01	7.36		
Gribnoye	72.09	27.33		
Gun-Yeganskoye	98.13	38.04		
Ikilorskoye	250.18	86.82		
Imlorskoye	24.55	7.81		
Imlorskoye Zpapadnny	24.55	7.81		
Istochnoye	24.55	7.80		
Kamynskoye Yuzhnoye	60.66	19.09		
Kamynskoye Severnoye	254.88	80.14		
Kamynskoye	153.88	53.41		
Karamovskoye Severnoye	31.41	7.10		
Karamovskoye	383.90	81.84		
Karyaunskoye	3.82	1.09		
Kechimovskoye	24.55	7.81		
Kechimovskoye Yuzhnoye	24.55	7.81		
Ketovskoye	216.48	47.73		
Khokhlovskoye	6.24	2.47		
Kholmogoryskoye	722.86	190.78		
Khorlorskoye Verkhniy	24.55	7.73		
Khorlorskoye	41.05	11.70		
Khulymskoye Yuzhnoye	69.33	21.85		
Khvoynoye	13.99	6.03		
Kinyaminskoye Yuzhnoye	9.35	4.09		

Table 22D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Middle Ob Region, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated- Disolved Gas (billion (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Kinyaminskoye	2.00	1.00		
Kochevskoye Severnoye	24.55	7.74		
Kochevskoye(Tevlin-Konitlor)	128.88	40.61	135.51	2.44
Kogolymskoye Severnoye	27.02	8.53		
Kogolymskoye Yuzhnoye	13.25	4.19		
Kogolymskoye	433.46	129.73		
Komarlinskoye	30.59	9.67		
Konitlorskoye Zapadnoye	100.93	31.92		
Konitlorskoye Yuzhnoye	818.68	373.08		
Konitlorskoye Vostochnoye	20.39	6.45		
Konitlorskoye Severnoye	221.37	107.95		
Konitlorskoye(Tevlin-Konitlor)	101.64	31.94		
Kotukhtaskoye Zapadnoye	93.80	29.65		
Kudrinskoye	10.39	2.96		
Kul'yeganskoye (Tyumen)	18.85	4.54		
Kurraganskoye Yuzhnoye	7.05	2.15		
Kurraganskoye	27.17	8.81		
Kustovoye Yuzhnoye	3.57	1.13		
Kvartovoye	80.38	8.68		
Kysomskoye	7.07	2.02		
Larkinskoye	35.68	11.26		
Lasyeganskoye(Pokachev-Ur'yev)	232.36	59.93		
Ledovoye Severnoye (Tomsk)	24.55	7.75		
Ledovoye (Tomsk)	21.43	7.95		
Ledyanoye	9.01	2.69		
Lempinskoye Zapadno (Pravdinsk-Salym)	45.10	16.73		
Lokosovoskoye	565.99	143.64		
Loryeganskoye	27.29	3.86		
Losevoye	9.92	4.89		
Lyantorskoye (Taybinskoye)	2,321.63	685.97		
Malo-Perevalnoye	24.55	7.75		
Malo-Aganskoye Yuzhnoye	5.61	1.77		
Malobalykskoye	537.35	130.98		
Malochernogorskoye	105.21	39.19		
Maloklyuchevoye	85.38	56.79		
Malokustovoye	6.12	1.93		
Maloledyanoye	23.47	4.89		
Malopokachevskoye	24.55	7.75		
Malopyakuta	67.29	21.27		
Malorechenskoye	198.18	94.12		
Malovat'yeganskoye	6.12	1.93		
Maloyagunskoye	24.55	7.75		
Maloyuganskoye	171.27	116.68		
Maloyuganskoye Severnoye	24.55	7.75		
Mamontovskoye(Ust-Balyk)	616.20	153.57		
Maslikhovskoye	18.22	6.45		
Matyushkinskoye	8.64	2.20		
Mayskoye	123.41	35.78		
Megionskoye	630.17	193.79		

Table 22D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Middle Ob Region, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (billion cubic feet)	Condensate barrels)
Minchimkaskoye	111.75	34.61		
Minchimkaskoye Severnaya	0.29	0.07		
Mogutlorskoye Zapadnoye	13.25	4.19		
Mogutlorskoye	17.84	5.64		
Mokhovoye Vostochnoye	91.64	21.46		
Mokhtikovskoye	23.67	9.23		
Mykhpayanskoye (Samotlor)	304.48	86.03		
Nezhdannoye	4.37	1.62		
Nivagalskoye(Pokachev-Uryev)	1,487.92	384.76		
Nizhne-Sortymskoye	161.42	48.68		
Nizhne-Shapshinskoye	24.55	7.82		
Nizhnevartovskoye	24.44	7.72		
Nong'yeganskoye Vostochnoye	25.49	8.05		
Nong'yeganskoye	1,337.97	580.93		
Novopokurskoye	224.34	363.29		
Noyabr'skoye Zapadnoye	249.30	72.91		
Ob River Area	112.69	33.18		
Ombinskoye	22.20	8.24		
Orehovoskoye	19.78	7.34		
Orehovskoye Severnoye	24.55	7.82		
Osomkinskoye Zapadnoye	24.55	7.82		
Ostrovnoye Yuzhnaya	24.55	7.76		
Ostrovnoye	5.55	2.37		
Ostrovnoye Severnoye	8.03	1.46		
Otdelnoye	43.50	8.53		
Pal'nikovskoye	8.35	3.10		
Pereval'noye Vostochnoye	196.65	46.61		
Perevalnoye Yuzhnaya	24.55	7.76		
Petelinskoye	202.21	37.11		
Pil'tanskoye	24.55	7.76		
Pogranichnoye (Tyumen)	225.97	51.36		
Pokachevsko-Uryevskoye (Akhskoye, Lasyeganskoye, Nivagalskoye, Potochnoye, Potochnoye Severnoye, Pokachevskoye Yuzhnaya, Uryevskoye)	5,281.87	1,507.62		
Pokachevskoye Severnoye (Pokachev-Uryev)	16.82	5.32		
Pokachevskoye Vostochnoye				
Pokachevskoye Yuzhnaya (Pokachev-Uryev)				
Pokamasovskoye	357.53	144.38		
Pokamasovskoye Yuzhnaya	24.55	7.81		
Pokamasovskoye Zapadnoye	24.55	7.81		
Pokurskoye Severskoye	398.12	79.43		
Poludennaya (Tyumen)	622.66	104.82		
Pomaliyakhskoye Severnoye	6.20	1.77		
Potochnoye Severnoye (Poka-Ury)	376.54	107.31		
Potochnoye (Poka-Ury)	337.15	84.66		

Table 22D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Middle Ob Region, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Povkhovskoye	2,100.71	797.07		
Povkhovskoye Severnoye	24.55	7.76		
Povkhovskoye Yuzhnoye	24.55	7.76		
Pravdinsk-Salymskoye	2,255.19	656.06		
Pridorozhnoye Vostochnoye	24.55	7.82		
Promezhutochnoye	24.55	7.82		
Pyakutaskoye	45.88	14.50		
Pyakutaskoye Vostochnoye	61.82	17.62		
Pylinskoye	32.94	23.98		
Pylinskoye Zapadnoye	24.55	7.75		
Ravenskoye	36.00	13.35		
Rodnikovoye	352.28	100.40		
Romanovskoye	103.86	21.91		
Roslavl'skoye	76.46	32.50		
Rubinovoye	3.07	0.70		
Ruf'yeganskoye	4.78	1.72		
Russkinskoye(Tevlin-Konit.)	71.68	21.91		
Ryamnoye	6.10	2.76		
Sakhalinskoye Vostochnoye	60.46	17.78		
Sakhalinskoye (Tyumen)	90.49	22.10		
Salymskoye Severny	163.66	46.64		
Salymskoye	24.55	7.75		
Salymskoye Vostochnoye	19.88	6.28		
Salymskoye Zapadnoye	65.25	20.64		
Salymskoye Central (Srednesalym)	104.32	29.73		
Samotlor-skoye (Vata, Megion, Pokur Sev., Mykhpay, Orehovo Sev.)	24,660.99	11,879.84	3,161.97	
Saporkinskoye	36.91	10.52	47.20	0.85
Sardakovskoye Yuzhnoye	15.29	4.83		
Savuyskoye	291.32	83.90		
Saygataskoye	150.53	36.46		
Shapshinskoye	124.62	35.52		
Shchuch'yeskoye	41.42	24.11		
Shirokovskoye	89.77	25.80		
Soimlorskoye Severnoye	87.66	36.56		
Sokhtymskoye	2.00	1.00		
Solkinskoye Zapadnoye	7.06	1.61		
Sorominskoye Severnoye	2.55	0.81		
Sorominskoye	5.13	1.90		
Sorominskoye Zapadnoye	0.51	0.16		
Sortymskoye	24.55	7.77		
Sorymskoye	33.08	8.27		
Sovetskoye	6,050.59	1,579.28		
Sredne-Vatlorskoye	64.22	16.12		
Sredne Khulymskoye	354.46	101.02		
Sredne-Iterskoye	24.55	7.82		
Sredne-Shapshinskoye	24.55	7.82		
Sredneasomkinskoye	34.15	10.81		
Srednebalykskoye	104.79	14.73	584.50	10.52
Srednechernogorskoye	22.83	8.63		

Table 22D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Middle Ob Region, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (billion cubic feet)	Condensate barrels
Sredneugutskoye	24.55	7.78		
Strezhevoye Vostochnoye	3.06	0.97		
Strezhevoye	28.63	7.19		
Studenoye	40.28	21.71		
Sugmutskoye	3,327.14	768.57		
Surgutskoye Severnoye	431.28	85.18	1,137.75	20.48
Surgutskoye Vostochnoye (Federovo-Surgut)	125.68	34.08		
Surgutskoye Yuzhnny(Federovo)	1,540.86	356.26		
Surgutskoye Zapadnoye (Federovo-Surgut)	787.05	177.33		
Sutorlinskoye	42.23	12.04		
Taplorskoye	3.70	1.37	175.55	3.16
Tarkhovskoye Severnoye	8.08	2.93		
Tarkhovskoye Yuzhnaya	2.22	0.80		
Tarkhovskoye Zapadnoye	5.54	2.53		
Taybinskoye (Lyantor)			178.02	3.20
Teplin-Russkinskoye	230.83	85.64		
Teplovskoye	867.99	185.66		
Tevlin-Konitlorskoye	530.15	167.95		
Tevlinskoye	350.49	99.89		
Tochinskoye	19.86	7.37		
Tonchinskoye	24.55	7.78		
Trom-Yeganskoye Severnoye	9.78	3.10		
Trom-Yeganskoye	236.21	65.14		
Trom-Yeganskoye Vostochnoye	12.00	3.81		
Tundrinskoye	35.42	16.15		
Tutlimskoye (Tutlym)	33.10	9.43		
Tyanovskoye	1,237.75	2.00		
Tyumenskoye	244.63	63.34	158.18	
Udachnoye	24.55	7.82		
Ugutskoye	184.69	48.51		
Ugutskoye Zapadnoye	15.68	6.47		
Uryevskoye(-Potochnoye) (Pokachev-Ur'yev)	735.80	205.17		
Ust-Koyukhtaskoye	24.55	7.79		
Ust-Balykskoye Zapadnoye	2.55	0.81		
Ust-Balyk-Mamontovoskoye	2,134.36	454.22		
Ust-Kotukhtinskoye	24.55	7.76		
Vachimskoye	515.79	173.57		
Vadelypskoye	73.91	23.44		
Vartov-Sovetskoye	272.70	101.17		
Vartovskoye-Sosinoskoye	3,001.85	1,079.54		
Vat'eganskoye	3,987.53	1,087.74		
Vat'eganskoye Severnoye	29.68	8.35		
Vat'eganskoye Yuzhnaya	17.40	6.46		
Vataskoye Severnaya	24.55	7.79		
Vataskoye	86.66	27.48		
Vatinskoye	1,130.17	306.23		
Verkhne Nadymskoye	24.55	7.79		

Table 22D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Middle Ob Region, West Siberian Basin (Sorted Alphabetically by Field Name) (Continued)

Field Name	Ultimate Crude Oil (million barrels)	Associated-Disolved Gas (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Verkhnesalymskoye	400.07	130.31		
Verkhneshapshinskoye	62.34	23.13		
Verkhniy Kazymskoye	23.28	7.40		
Vershinnoye	9.94	3.35		
Vladigor Yuzhnaya	24.55	7.82		
Vyintoy	94.26	27.32		
Vyintoy Yuzhnaya	1.53	0.49		
Vyintoy Vostochnaya	21.41	6.81		
XXVII CPSU Congress	160.06	50.94		
Yagunskoye Severnoye	21.92	6.98		
Yagunskoye	142.73	45.45		
Yagunskoye Yuzhnaya	1,151.14	320.71		
Yagunskoye Vostochnaya	18.94	5.82		
Yamskoye	2.00	1.00		
Yaunlorskoye	820.12	225.96	8.09	0.15
Yefremovskoye	95.66	27.26		
Yegur'yakhskoye Yuzhnaya	61.79	26.20		
Yegur'yakhskoye	20.17	7.93		
Yegur'yakhskoye Severnoye	2.56	1.02		
Yelovoyeskoye Vostochnaya	62.70	19.96		
Yermakovskoye Severnoye	24.55	7.81		
Yermakovskoye	993.86	275.74		
Yershovskoye (Tyumen)	159.56	51.93		
Yuganskoye	24.55	7.81		
Yur'yevskoye Severnoye	474.39	155.82		
Yuzhnaya-1	289.91	144.11		
Yuzhnaya-2	57.09	18.17		
TOTAL	98,227.09	33,160.34	6,720.42	61.20

Notes: Alternate field names or combinations in parenthesis.

Source: Energy Information Administration, Office of Oil and Gas.

**Table 23D. Basic Field Information, Unknown Region, West Siberian Basin
(Sorted Alphabetically by Field Name)**

Field Name	North Latitude (degrees)	East Latitude (degrees)	Discovery Date	Producing Status	Primary Product
Akaytemskoye			1991	SI	Gas
Anomalnoye			1992	SI	Oil
Kulginskoye			1992	SI	Oil
Maksimkinskoye			1992	SI	Oil
Muryaunskoye				SI	Oil
Posnokortskoye				SI	Oil
Shtomovoye			1992	SI	Gas
Sporishevskoye			1993	SI	Oil
Sredne-Imurskoye			1990	SI	Oil
Triyurtinskoye			1988	SI	Oil
Triyurtinskoye Vostochnoye			1988	SI	Oil
Udmurt Yuzhnaya			1992	SI	Oil
Unlorskoye			1989	SI	Oil
Valyuninskoye Vostochnoye			1988	SI	Oil
Vankorskoye			1990	SI	Oil

Notes: PP=Producing Primary, PS=Producing Secondary, DV=Developing, SI=Shut In, ABND=Abandoned. Alternate field names or combined field names in parenthesis.

Source: Energy information Administration, Office of Oil and Gas.

Table 24D. Calculated Crude Oil, Natural Gas, and Condensate Recovery by Field, Unknown Region, West Siberian Basin (Sorted Alphabetically by Field Name)

Field Name	Ultimate Crude Oil (million barrels)	Associated- Disolved Gas (billion (billion cubic feet)	Nonassociated Gas (million cubic feet)	Condensate barrels)
Akaytemskoye			15.00	
Anomalnoye	2.00	1.00		
Kulginskoye	2.00	1.00		
Maksimkinskoye	2.00	1.00		
Muryaunskoye	2.00	1.00		
Posnokort	2.00	1.00		
Shtomovoye			15.00	
Sporishevskoye	2.00	1.00		
Sredne-Imurskoye	2.00	1.00		
Triyurtinskoye	2.00	1.00		
Triyurtinskoye Vostochnoye	2.00	1.00		
Udmurt Yuzhnoye	2.00	1.00		
Unlorskoye	2.00	1.00		
Valyuninskoye Vosstochnoye	2.00	1.00		
Vankorskoye	2.00	1.00		
TOTAL	26.00	13.00	30.00	

Notes: Alternate field names or combinations in parenthesis.

Source: Energy Information Administration, Office of Oil and Gas.